Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





Agriculture

Soil Conservation Service

Economic Research Service

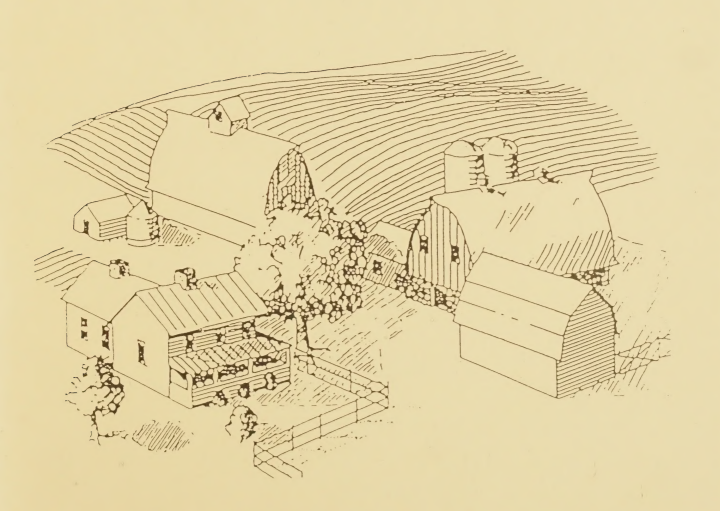
Forest Service

In cooperation with

State of Kentucky

Kentucky Special Resource Study

Acreage, Production and Yield Data For Selected Crops By County and MLRA 1969-1981



AD-33 Bookplate
(1-65)

NATIONAL

AGR
I
CU
L
T
U
R
A
L
LIBRARY

ACREAGE, PRODUCTION AND YIELD DATA FOR SELECTED CROPS BY COUNTY AND MAJOR LAND RESOURCE AREA

KENTUCKY

1969 - 1981

NATIONAL AGRICULTURAL LIBRARY

CATALOGING = PREP

Kentucky Special Resources Study

Prepared by

USDA

Economic Research Service ,Forest Service Soil Conservation Service

In cooperation with the Kentucky Natural Resources and Environmental Protection Cabinet

April 1983

ATHE STATE OF BUILDINGS ANALOS OF THE STATE OF THE STATE

THE RESERVE

That - see I

natived strained attended to be supplied to be supp

the compared by the Kenther Course of the Co

COOL CANAL

PREFACE

This publication was prepared by the Economic Research Service in cooperation with the Soil Conservation Service, Forest Service, and the Kentucky Natural Resources and Environmental Protection Cabinet. It is a part of the ongoing USDA cooperative Kentucky Special Resources Study.

It is intended that this publication provide cooperating agencies and sponsors with acreage, production and yield data for the years 1969-1981 by county and Major Land Resource Area for Kentucky. Annual data for the years 1969-1981 is included for wheat; corn for grain; barley; sorghum; dark, fire cured tobacco types 22 and 23; light, air cured, burley tobacco type 31; dark, air cured tobacco types 35 and 36; all tobacco; and soybeans. Annual data for the years 1969-1980 is included for alfalfa hay, other hay, and all hay.

This data is particularly useful for county, Major Land Resource Area, and State level agricultural planning. It may be used formally with a variety of statistical-econometric methods or informally to analyze historical trends in use of cropland for production of selected commodities, production levels and associated yields. It may be used to analyze the historical changes in cropping patterns (the mix of crops being grown). It may also be used in conjunction with other data to examine the impact of agricultural policy and commodity program changes, as well as a variety of other uses at the user's discretion.

The data was provided by USDA's Statistical Reporting Service.

Data files, computer programs and report writers were developed in conjunction with the Economic Research Service's Nationally Consistent Data Base project.

ORGANIZATION

Acres, production and yield data for each selected crop in each county of each Major Land Resource Area (MLRA) of Kentucky is summarized for the years 1969-1981. The MLRAs, shown on Map 1, page V, are presented in sequence:

MLRA 120 Kentucky and Indiana Sandstone and Shale Hills and Valleys

MLRA 121 Kentucky Bluegrass

MLRA 122 Highland Rim and Pennyroyal

MLRA 125 Cumberland Plateau and Mountains

MLRA 134 Southern Mississippi Valley Silty Uplands

After all counties in an MLRA are prepared, a summary for the MLRA is computed. After all MLRAs for a crop are prepared, a composite summary showing only MLRAs and the state is computed.

LOCATION OF DATA

The data can be located in one of two ways.

- 1. A quick reference, page index by crop and region is set up in table format on page iii.
- 2. A standard table of contents is presented on page iv.

PREFACE

This publication was prepared by the Economic Research Service in cooperation with the Soil Conservation Service, Forest Service, and the Kentucky Natural Resources and Environmental Protection Cabinet. It is a part of the ongoing USDA cooperative Kentucky Special Resources Study.

It is intended that this publication provide cooperating agencies and sponsors with time series acreage, production and yield data by county and Major Land Resource Area for Kentucky. Annual data for the years 1969-1981 is included for wheat; corn for grain; barley; sorghum; tobacco types 22, 23, 31, 35 and 36; all tobacco; and soybeans. Annual data for the years 1969-1980 is included for alfalfa hay, other hay, and all hay. The data was provided by USDA's Statistical Reporting Service.

Data files, computer programs and report writers were developed in conjunction with the Economic Research Service's Nationally Consistent Data Base project.

ORGANIZATION

Acres, production and yield data for each selected crop in each county of each Major Land Resource Area (MLRA) of Kentucky is summarized for the years 1969-1981. The MLRAs, shown on Map 1, are presented in sequence:

MLRA 120 Kentucky and Indiana Sandstone and Shale Hills and Valleys

MLRA 121 Kentucky Bluegrass

MLRA 122 Highland Rim and Pennyroyal

MLRA 125 Cumberland Plateau and Mountains

MLRA 134 Southern Mississippi Valley Silty Uplands

After all counties in an MLRA are prepared, a summary for the MLRA is computed. After all MLRAs for a crop are prepared, a composite summary showing only MLRAs and the state is computed.

LOCATION OF DATA

The data can be located in one of two ways.

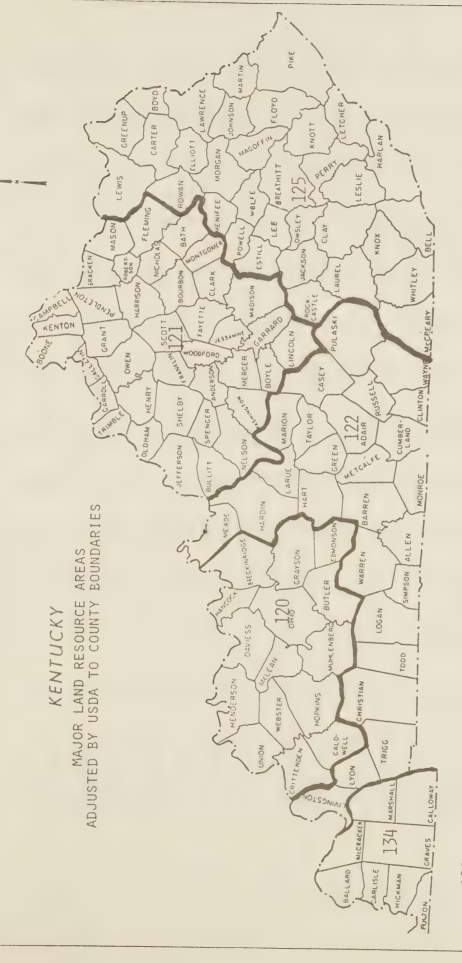
- A quick reference, page index by crop and region is set up in table format on page iii.
- 2. A standard table of contents is presented on page iv.

Quick reference, page index by crop and region

Region/Grop Wheat : Corn : Barley: Sorghum : Type 22 Type 31 Type 35 Type 36 All : Soybeans: Alfalfa : Other Hay : All Hay	Wheat	Corn :	Barley:	Sorghum	Type 22 :	Type 23 ;	Tobacco Type 31:	Type 35 :	Type 36	: A11 :	Soybeans	Alfalfa :	Other May :	All Hay
HI.RA 120		10	21	29	. 36	0	41	51	55	57 :	. 67	16	86	97
MLRA 121	2-4	11-13	11-13 22-23	30	: 37	1	42-44	í	1	58-60 : 68-70	68-70	77-79	87-89	98-100
MLRA 122	3-6	14-15	14-15 24-25	31-32	i	8	45-46	52	1	61-62 : 71-72	71-72	80-81	90-91	101-102
MLRA 125	. 7	16-18	26	33	1	1	47-48	1	1	63-64 : 73	73	82-83	92-94	103-105
MLRA 134	,	19	27	34		39	67	53	8		74	8.4	95	106
State by MLRA : 9	6	20	28	35	& E 	99	20	54	56	99	75	\$	96	107
										•				

Table of Contents: Crops by Region

Crop	Region	Page
Winter Wheat	MLRA's by County State by MLRA	1-8 9
Corn	MLRA's by County State by MLRA	10-19 20
Barley	MLRA's by County State by MLRA	21 - 27 28
Sorghum	MLRA's by County State by MLRA	29-34 35
Tobacco, Type 22	MLRA's by County State by MLRA	36-37 38
Tobacco, Type 23	MLRA's by County State by MLRA	39 40
Tobacco, Type 31	MLRA's by County State by MLRA	41 - 49 50
Tobacco, Type 35	MLRA's by County State by MLRA	51-53 54
Tobacco, Type 36	MLRA's by County State by MLRA	55 56
Tobacco, All	MLRA's by County State by MLRA	57 - 65 66
Soybeans	MLRA's by County State by MLRA	67 - 74 75
Alfalfa Hay	MLRA's by County State by MLRA	76-84 85
Other Hay	MLRA's by County State by MLRA	86 - 95 96
All Hay	MLRA's by County State by MLRA	97–106 107



SHALE HILLS AND VALLEYS KENTUCKY AND INDIANA SANDSTONE AND

KENTUCKY BLUEGRASS 121

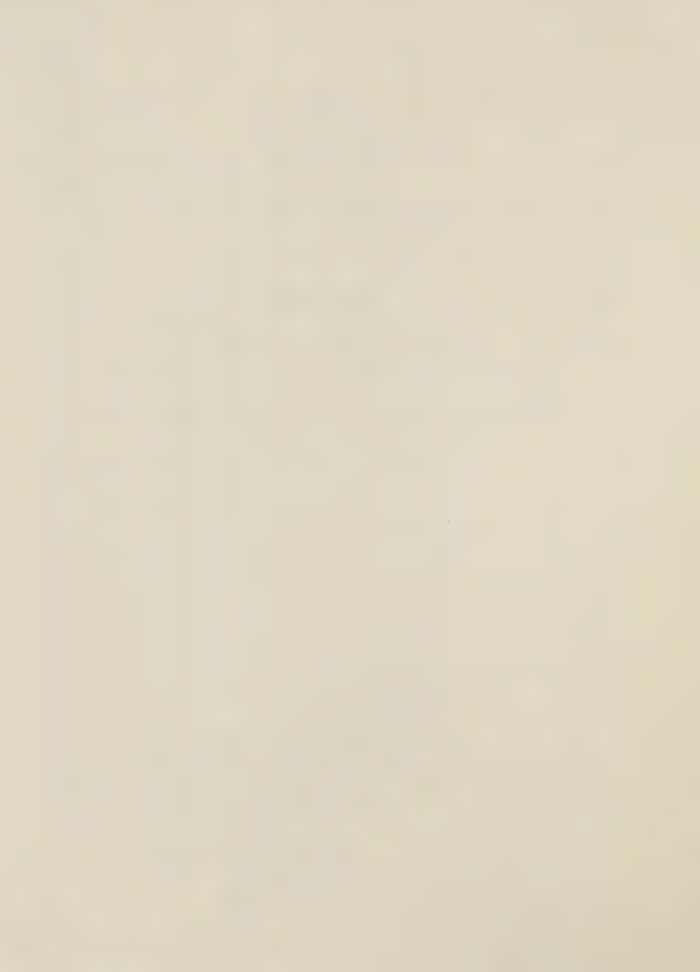
HIGHLAND RIM AND PENNYROYAL

CUMBERLAND PLATEAU AND MOUNTAINS 125

SOUTHERN MISSISSIPPI VALLEY SILTY UPLANDS

(For descriptions of the major land resource areas, see Agricultural Handbook 296, the United States," Soil "Land Resource Regions and Major Land Resource Areas of Conservation Service, U.S. Department of Agriculture.)

ALREAT POUNC AREA COMPRED AND REPORTED AT 11 MM MM. 11 MM FOUNTE IN 155 MM FN AM ALSO MITMANDET DET 11, 111 MM IS MM FS PER ME FOUNTE FOR THE STAND 13 MM FS PER FS BALF BAP COMPRED FROM BECT RATIONAL BASE BAPS AND 1 VIR OND



4/83	1981	12800 473 37	2 100	15800 647	1300	20700 807 39	2000	4600	3200 124 39	18200 8 19 4 5	6600 264 40	9000 378 42	3900	2800 103 37	14000 5332 382	14700	1	5675
04/0	1980	5800 220 38		6200 2350 385	4900	6000 234 394	24 040 000	2000 76 38	2000	0000	280 398 3580	4200 159 38	1700 559 35	9000	9500 448	6800 238 358	1 1	64300 2476 39
DATE	1979	5000 180 36	1000 34 34	4400	2600	4900 2000 4 1	1000	2100	040 040	7700 354 46	2300	38 084 084 088	1600	009	80 346 350 050 050	5200 202 392	1	\$2100
	1978	1700 1301	339	1900 170 170	1200 1200 1200	2900	000	500 12 25 25	8 000 000 000	0300	1000 332 322	2200 885 395	32.0	500 17 35	7200 273 38	2200	3 5	26600 959 36
	1977	162	9000	\$400 210 39	2900	4500 180 40	000	2000	4 000 000	7100 255 36	2 100 73 35	4500 184 141	1400 440 350	900	9200	5000 185 37	1 1	1948 1948 38
WHEAT	1976	4600 117 26	8 0000 0000	7100	4 140 142 192	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	400 822	2200	0 0 0 0 0 0 8	11300	3 3 2 2 2 3 3 3 3 3	4900 151 151	230 260 266 266 266	1300	0000 3000 0000	6000	1	75400
WINTER	1975	5200 156 30	2000 0000 0400	100 100 100 100 100	3600	10300	3150	00000	1500 46 31	14 100 507 36	2900	3200	1400	2100	10600	7600		72900
1199-9 -	1974	8300	14 000 800 800	6600	4 100 106 26	11600 404 35	1000 27 27	2900 78 27	1700 324	13800 470 34	4900 147 30	6200	2700	3000	16200	8700 285 335		93100 2972 32
00 YT100	1973	3900	3000	2400	1600 444 28	6500 253 393 993	700 200 200 200	1400	80 37 040	6500 227 35	2 2 2 2 4 3 2	4 000 000 000 000	1300	0000 0000	7300	4600 080 080	2A 120	44800 1461 33
FOR COMM	1972	4500 1480 3380	8 770 6 00	2900	2000	4600	300	2400	00 00 00 00 00 00 00 00 00 00 00 00 00	5500 198 36	2400 690 299	4000	1500 42 28	0 0 0 0 0 0 0 0	7800 288 37	4900 186 38	IL FOR LE	45800 1604 35
OP DATA	1971	2600	0000	2600	1600	3900 179 46	3900	1300	000 000 000 000 000 000 000 000 000 00	3200 134 42	1900 1000 1000	2400	0000	4 04-0 44-0	6600 303 46	3100	TOT	32600
SRS CR	1970	2400 384 35	700 320 500	1800 38 38	8 008 304 008	3000 102 34	200	1400	1200	3100	1700	2100	080 000 000 000	300	6800 224 33	2800 1000 36	2 2 0	30100
	1969	3400	200	1800	1000	2700 86 32	100	1400	100 035 035	3900 140 36	1700	2400	1800 327	0000 0000	6800 251 37	3000	1 1	31900
	DATA TYPE	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)		ACRES PRODUCTION VIELD (BU.)
	LRA COUNTY	120 BRECKINRIDGE	120 BUTLER	120 CALDWELL	120 CRITTENDEN	120 DAVIESS	120 EDMONSON	120 GRAYSON	120 HANCOCK	120 HENDERSON	120 HOPKINS	120 MCLEAN	120 MUHLENBERG	120 0410	120 UNION	120 WEBSTER		120

•	 -	

1/83	1981	824	3360	000	3980	1300 44 34	0000	1200 400 400	000	000	922	04 m	2000	000	000	000	000	- 044 040
04/0	1980	35.00	04+E	000	4800 1880 382	1200	000 000 000 000 000	970	000	000	700 36 36	0000 0000	700 926 048	000	000	000	000	000 335 000 350
DATE	1979	000	000	000	4900 181 37	900 930 500 800	948	8 979 980 2880	000	000	700 333 34	000000000000000000000000000000000000000	700	000	000	000	000	1100
	1978	000	000	000	2300	54°	200	00 00 00 00 00 00 00 00 00 00 00 00 00	000	000	0000 004	000m	04 8 04 8	000	000	000	000	000 04 R
	1977	000	3 3 9 9 8	000	2800 386 316		000 004	00 00 00 00 00 00 00 00 00 00 00 00 00	000	000	8 320 220	00 00 00 00 00 00 00 00 00 00 00 00 00	8 9 9 0 0 0	000	000	34.70	000	1300
WHEAT	1976	200	8000 8000 8000	3000	2700	000 000 000	7 007 007 007 007	8-60 3-8	000	00-m	700	978	8 7500 7200	3,600	34	80077	000	1200
WINTER	1975	O. w	010 010	200	3100	0000 0000 0000	7 000 000 000	300	000	400 44E	009 340 4	1200	90700	500	000	248 248	000	- 0mm
01199-9	1974	Own.	600 240	3050	3500	170 045 245	800 040	900 900 100 100 100 100 100 100 100 100	000	3260	700 348	1300	8000 3000	200	00m	27	000	1200
MODITY 10	1973	000	700	31	2000	120 330 000	800m	0000	000	00-E	700 1-8 27	8 770	80 90 90 90 90	07-8 020	လူ လူ လူ	800 040	000	000
FOR COM	1972	000	8 0-2 0-7	0000	2700	0 0 0 4 8	900	60 2 6 6 8	000	200	60 321 331	600 15 26 26	000 040	357	300000	222	000	1300
ROP DATA	1971	000	00 mm	07E	28 300 000 800	8 000 8	0 0 0 0 0 0 0	00044	000	000	7007 844 118	600 444 414	000 000 000 000	4 0 4 7 7	0.4 0.4 0.00	07-W	000	1600
SRS C	1970	0 mm	200	200	3000	1200	8000 3300 3000	0000	0 2 2 2 3	5 cc	00 4 00 4	004 044 044	9700	4 04 04 04 04	0000	2-10	000000000000000000000000000000000000000	000 000 000 000 000 000 000 000 000 00
	1969	00 c	4 11 128 128	04-E	2900	1200	8 379 3880	8 7 7 8 7 8 7 8	100	200	300	1400	600 1600 286	4 0-u 0uu	ō m c	220	220	00 00 00 00 00 00 00 00 00 00 00 00 00
	DATA TYPE	ACRES PRODUCTION VIELD (BU.)	SCC.	ACRES PRODUCTION YIELD (BU.)	CRES RODUCT IELD	CRES RODUCTION IELD (BU.)	RODUC	CRES RODUCTION IELD (BU.)	RESECTION IELD (BU.)	ACRES PRODUCTION VIELD (BU.)	CRES RODUCTION TELD (BU.)	ACRES PRODUCTION VIELD (BU.)	CRES RODUCTION IELD (BU.)	ROBUCTION TELD (BU.)	ACRES PRODUCTION YIELD (BU.)	CRES RODUCTION TELD (BU.)	CRES RODUC IELD	CRES RODUCTION TELD (BU.)
	COUNTY D.	ANDERSON APP	HT APP	ш	BOURBON A	LE Y	BRACKEN A	TT PP	AMPBELL A	RROLL P	RK APA	ЕТТЕ	EMING P	ANKLIN P	LATIN A	RRARO A	ANT	HARRISON
	LRA CO	121 AND	121 BAT	121 BOON	121 BOU	121 BOY	121 BRA	121 BULLI	121 CAM	121 CAR	121 CLA	121 FAY	121 FLE	121 FRA	121 GAL	121 GAR	121 GRA	121 HAR

04/04/83	1981	000 000 000	1500	326	000	9750	000	2400	0000	000	5200 182 352	500 248 298	3000	000	000	000	000 044 044	44 1450 333
04/0	1980	8008 3300	1200 424 534	000	000	600	000	2200	808 329 379	000	5000 1900 880	000	2400 400 400	000	000	000	300	, 4000 1600 4000
DATE	1979	700	8 000 000 000 000	000	000	500 3 ± 50	000	1700	308	000	3200 121 38	000	1600 688 443	000	000	000	500	3500
	1978	500 170 140	600 321 351	000	000	000	000	1800 357	500 140 294	000	180 081 082 032 042	000	0460	000	000	000	500 346 346	1800 304 304
	1977	3 3 8 9 8	600 361	000	000	500 305 305	000	1900	000 000 000 000 000	000	2300 78 34	000	ome	000	000	000	800 327 44	2 100 67 32
WHEAT	1976	921	8 7 8 8 8 8 8	0000	000	273	300	2 100	500 17 14	356	4 000 000 000 000	300 27 27	000000000000000000000000000000000000000	000	000	100 282 882	7 3700 3860	3300
WINTER	1975	0000 0000 0000 0000	9000	3020	000	8000 328 358	300	2700 75 28	500 32 32	3000	4700 159 34	3020	1900 74 39	000	000	0000	800 324 314	3700
1199-9 -	1974	9 000 000 000 000 000	000 000 000 000 000	400	000	600	3000	3000	600	3000	4600	3050	2 100	000	000	0 0 0 0	900 318 318	4200 141 34
ODITY 10	1973	400 948 448	500 3990	300	000	600 16 28	0000	1800 304 000	400 448 35	300	2400 388 37	ဝ၈ဝ ဗ	1200 360 306	000	000	000	600 321 361	2000
FOR COMMOD	1972	700 255 36	7007 324 324	3000	000	3.50	200	2200 61 28	004 000 000	400 440 36	2500	600 321 311	1200	000	000	000	700 255 36	1900
ROP DATA	1971	000 000 000 000	921	000	000	34	200 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2700	300	004 004 004 004	1800	933	100 44 145	000	357	000	8008	1500
SRS CR	1970	004 044 045	1000	004 000 000 000	00°E	600	300	2500	000 000 000 000	347	2500 75 30	700	900 000 700 700	000	200	0000	0000	00 00 00 00 00 00 00 00 00 00 00 00 00
	1969	35	1000	000	252	600	35	2600	000	00-w 00-w	2500 85 34	222	9000	000	300	100	900	1300
	DATA TYPE	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)
	RA COUNTY	2 HENRY	21 JEFFERSON	21 JESSAMINE	21 KENTON	21 LINCOLN	21 MADISON	21 MASON	21 MERCER	21 MONTGOMERY	21 NELSON	21 NICHOLAS	21 OLDHAM	21 OWEN	21 PENDLETON	21 ROBERTSON	21 SCOTT	21 SHELBY
	-	¥	-	-	don.	-	-	-	-	-	gr	~	-	aller.	m.	-	-	ger.

						•		
04/04/83	1981	8000 8000	1700 688 40	0044 001	00 00 00 00 00 00 00 00 00 00 00 00 00	1	37800 1343 36	1
	1980	B 3490	000 000	000 000 000 000 000	000		32200 1216 38	
DATE	1979	000	1100 440 37	1000	000	1 1	25800 940 36	
	1978	000	o 0 m m 0 − m	004 004	000	1 1	16900 5600 333	
	1977	000 000 000 000 000	1.00 0.00 4.00 4.00	0 0 0 0 0 0 0	00-6	1	23800 779 33	
WHEAT	1976	100	9000 0000	8 000 000 000 4	8 040 040	1	30800 940 31	
WINTER	1975	000000000000000000000000000000000000000	1700	2000	0000		35800 1193 33	
- 6-661101	1974	050 000 000 000 000 000 000 000 000 000	1900 865 345	2200 75 34	0 0 0 1 1	1	39500 1278 32	
COMMODITY 10	1973	2700 2700	1300	1400 040 088	0000	121 A	24600	
FOR COMM	1972	350	1400 1400 1400		00-00 00-00 000-00	IL FOR LRA	26500	
CROP DATA	1971	0000	1100 0014 0014		9750	TOTAL	25700	
SRS CR	1970	04-00 04-00	100 000 000 000 000	048 048	3 3 3 8 8	1	26600 894 34	
	1969	04-0	0000	980	04E	1 1	26800	
	DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	* * * * * * * * * * * * * * * * * * *	ACRES PRODUCTION VIELD (BU.)	
	COUNTY	SPENCER	21 TRIMBLE	121 WASHINGTON	21 WOODFORD	1 1 1 1 1 1		
	A 52		121	121	121	1	121	

:

NOTE: ALL PRODUCTION IS IN THOUSANDS

									0.40	0==	00-	0=0	Othin	Caro	0=m	Ora 4	000	01-0
005	1981	322	10800	7600 273 36	1700	68800 3164 46	000	000	3200	231	1200	2600	1680	43200	620 240	2800	1 1900 428 36	Oue.
04/0	1980	000	13000	4800 182 38	1000 388	36000	000	000	2000	4 780 4 800 4	800 3280 3280	1500 4000	5500 3890	22000 968 44	1800 688 38	2400 96 40	9000 31500	335
DATE	1979	900	3700 136 37	4600 165 36	1000 1000 1000 1000 1000 1000 1000 100	30200	000	000	1400	3600	8 000 000 8	1700	3800 144 38	16300 668 41	1000	1700 608 400	6100	000
	1978	28	2800 384 30	2500 87 35	500	22100 861 39	000	000	1100	2100	000 000 000 000 000 000 000 000 000 00	700 333 33	180 000 000 100 100 100 100 100 100 100	13100	312	400 940 32	3700	000
	1977	300	2500	2200	3000	32900 1283 39	000	000	1700	000 000 000 000 000	600 308 308	37	3200	22000 880 40	1300	1800 66 37	0300 1850 350	500 17 35
WHEAT	1976	255	2 100 58 28	2800	400	37900 1099 29	400	00 E E E	04 to 0 to	4600 115 255	3500	2400	3800 298 268	24 100 782 32	1300 36 28	1500	4 000 430 8	400
WINTER	1975	200	1800	2 8 3 3 4 4 0	300	32000 1056 33	340	100 22 92	1200	6000 213 36	000 000 000 000	2400	3200	23500	1500	2000 3680	41000	400
1199-9 -	1974	004	2 100	2600	300	33400 1090 33	300	100	0000	6000 212 352	800 222 28	2200	3600	23500 754 32	1500 443 243	2400	6500 217 33	M 00+0
ODITY 10	1973	300	0000	0000	200	15000	000	000	700	2300	8 000 000 000	9000	1400	9700	3000	1800 388	4000 152 38	2000
FOR COMMO	1972	00 0	2000	2 100	300	23600 849 36	000	000	0000 0000	3700	700 18 26	2000	2200	14000 460 333	700 199 28	2000	3600	3000
ROP DATA	1971	0000	004	1400	000	00 00 000 000 000	35	000	00 00 00 00 00 00	3000	500 004	009 000 000	1000	12500 5000 4	600	1700	2900 116 40	200
SRS CR	1970	0000	0000	0011	000	20000	200	100	700	2100	300	1100	300	13200	5000	0000	2000 78 39	399
	1969	0-0	1300	0000	2000	22000 814 37	00 6	2 2 8	700	2500	200	0081 0080 0080	300	16000	400	0001	1500	300
	u. ○ > - < C	CRES	CRES RODUCTIO	CRES RODUCTION	CRES CRES	CRES CRES RODUCTION	CRES RODUCTIO	CRES	CRES RODUCTION	CRES CRES CROOK	CRES RODUCTION TELD (BU	CRES CRES	CRES RODUCTION 1FLO (BU	CRES RODUCTION IELD (BU	CRES ROOUCTION IELD (BU	CRES RODUCTION IELD (BU	CRES RODUCTION 1FLD (BU	CRES RODUCTION IELD (B
	C	2 ACA : 2 A	122 ALLEN	(4 dd	(A)	.22 C.R.ST.AN	122 CLINTON	122 COMBERLAND	.22 GREEN	122 HARDIN	122 HART	122 LARUE	122 LIVINGSTON	122 LOGAN	122 LYON	122 MARION	122 MEADE	122 METCALFE

							. —						
007.7	04/04/83	1981	1900	1900 350 350	9000	41900 1927 46	4200	39100	16200	25500 1096 43	2500		320100 13817 43
		1980	1400 313 31	1800	7 000 4 000 4	25500 1147 45	3000 0000 0000 0000 0000	14500 594 41	12000 456	14000 15000 15000	150 004 004 006	1	170200
!	DATE	1979	0000	1 0 0 0 0 0 0 0 0 0	700 324 35	22300 936 42	2600	13800	10000	9800	1300		139600 5468 39
		1978	0000	100 34 46	9-00	16600 647	1700	9800	6400 230 36	5800 203 353	000 004 004 000 000	1	97300 3580 37
		1977	000 000 000 000 000 000	1600	3000 3000 3000	18500	1300	12500 487 39	7500 2550 345	1 160 4 30 35	2400	•	135600 5090 38
	WHEAT	1976	8000	170 000 200 200	0+ w 0 0 4	23900 764 32	1700 24 275	19800 693 353	11000 297 27	8000 248 318	230	1 1	158900
	WINTER	1975	9000	08 04±	070 010	20500	2100	2 1900 8 10 37	10600 318 30	11800	2500		154500 5381 35
	1199-9 -	1974	700 18 27	9000	8 000 900	23000	2500	2 1600 704 33	325	11700	280 9950 4450		161600 5220 32
	COMMODITY 10	1973	044	200	200 800 8010	8 000 4 000 2	0000	7500	4500 157 357	2 100 100 100 100 100 100 100 100 100 10	1300	A 122 -	68300 2446 36
	FOR COMM	1972	1 0 8 8 8	200	0-E 000	11000	0000 0000 047	12000 4322 362	6600	8 302 362	08 008 008 008	L FOR LR	102500 3461
	DATA	1971	000 074 074	8-4	4 0	10500 451 43	1900	10400 468 458	5800	6600	2400	TOTA	86500 3627 42
	SRS CROP	1970	800 900 900	400 100 100 100	9700	12100	1900	11400 467 467	6500	4600 188 41	2300	1	8 3296 3996
		1969	8 074 4	200 180 36	248	13200	2400	13700	4900 181 37	4700 164 35	2700 102 38	•	93100
		DATA TYPE	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ACRES PRODUCTION YIELD (BU.)
		LRA COUNTY	122 MONROE	122 PULASKI	122 RUSSELL	122 SIMPSON	122 TAYLOR	122 TODD	122 TRIGG	122 WARREN	122 WAYNE	t	122

NOTE: ALL PRODUCTION IS IN THOUSANDS

783	90	000	000	000	. 000
04/04/83	1980	000	000	000	, 000
DATE:	1979	000	000	000	. 200
	1978	000	000	000	. 000
	1977	000	000	000	. 000
WHEAT	1976	333	500	044	, 806
WINTER	1975	00 00 00 00 00 00 00 00 00 00 00 00 00	070 070	0 0 0 0 0	600
- 6-6611	1974	000	500 14 28	000	500
COMMODITY 101199-9	1973	000	300	000	300
FOR COMM	1972	000	200	000	200 200 30
DATA	1971	000	00-4 000	000	400 400 40
SRS CROP	1970	000	3000	3 3 3 8	2000
	1969	000	300	323	2 400
	DATA TYPE	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)
	RA. COUNTY	125 GREENUP	25 LEWIS	25 ROCKCASTLE	S .

NOTE ALL PRODUCTION IS IN THOUSANDS

	RA COUNTY	34 BALLARD	34 CALLOWAY	34 CARLISLE	34 FULTON	34 GRAVES	34 HICKMAN	34 MCCRACKEN	34 MARSHALL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 (U) 1 (L)
	DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1	ACRES PRODUCTION VIELD (BU.)
	1969	2500	4 140 145 145 145	040 040	11200	46 460 460 460 460	5400	800	80078	1 1 1	30400
SRS CR	1970	1800 4 400	24 000 000 000	8 370 300	7800 234 30	3600 122 34	7000 238 34	700 118 27	600	1 1 1	27700
CROP DATA	1971	000 000 000 000 000	80 000 040	980	6 200 328 328	5900 218 37	9000	1600 380 380	3510	TOTA	33500 1188 35 35
FOR COM	1972	4 000 000 000	620 1280 2480	16 042 000 000	7000 189 72	8 200 200 200	9400	1800	7 970 970	L FOR LR	39500 1026 26
COMMODITY 10	1973	3 to 0 to	4500	14 008 80 80 80	5400 145 27	4300 124 29	4 999 23	1200	400 111 28	A 134 -	24800
01199-9	1974	8 2300 230	11300	2600 254 254	10100	13000	11800	4200	2700	•	64200 1821 28
WINTER	1975	7000 2450 3450	2000	2000	8 264 30	13300 4880 488	8700	3700 1250 345	4 900 250 950	1 1	55400 1784 32
WHEAT	1976	6200	4 920 0326 038	2900	9 950 920 955	14700 529 36	9100	000 000 000 000	2 100 339	1 1	63300 2148 34
	1977	3200 124 39	544 560 300 300	2 8 0 0 8 0 8 8	7300	16000	9000	3000 1000 342	2700	1	58400 2157 37
	1978	2600	418	0 0 0 0 0	5000 1850 37	7400	6300	0000 0000	900 0746	1	35900 1277 36
DATE	1979	65 253 333	18600	2400	10800 356	397	12200	2400	2300	1	66900 2397 36
04/6	1980	6200 230 385	21000	000 000 000 000 000 000 000 000 000 00	11200	15600 046 346	15000	4000	2600	3 D	78600 2996 38
04/04/83	1981	15600 6550 425	034 0044 0044	9 3 0 4 0 4 0	25200	39400	36000 1620 45	8 3900 4000	8 000 004 000	1 1	176100 7568 43

NOTE: ALL PRODUCTION IS IN THOUSANDS

1199-9 - WINTER WHEAT DATE: 04/04/83	1980 1		93100 72900 75400 51400 26600 52100 64300 141700 2972 2473 2222 1948 359 2030 2476 5675 39 40		39500 35800 30800 23800 16900 25800 32200 37800 1278 1195 340 31343 33 36 1216 1343 36 36		161600 154500 158900 135600 97300 139600 170200 320100 5220 5381 4871 5090 3580 5468 6974 13817 438		500 600 700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		64200 55400 63300 58400 35900 66900 78600 176100 1821 1784 2148 2157 1277 2397 2996 7568 7568		3900 319200 329100 269200 176700 284400 3
DATE	79 C	1 1	2000	1 1 3	5800 940 36	1 1	9600 17 5468 39	1 1	000	1 1	6900 7 2397 36	1 1 1	84400 34
	7	; ;	0	1	വഗ	1	97300 3580 37	3 3	000	1 1	ru 4	1 1	Ø
	1977	1 1	4-		C)	1	רוונוו	1	000	1 1	24	1	69
R WHE	~	1 1 2	75400	1 1	30800	1	00 4	1 1	7000	1	63300 2148	1 1 1	329100
N	-	1 1	72900	1 1 1	₹0 +	1 1 1	40	1 1	600 19 32	1 1	1784	1 1	319200
	2	1 1	93100	1 1	o −	1 1	ru	1 1 1	500	1 1	4	1	358900
COMMODITY	1973	RA 120	44800 1461 33	RA 121	24600 798	RA 122	68300 2446 36	RA 125	300	RA 134	24800 659 27	ENTUCKY	162800
FOR	1972	AL FOR L	45800 1604 35	AL FOR L	26500	AL FOR L	102500	AL FOR L	30	AL FOR L	39500 1026 26	AL FOR K	214500
CROP DATA	1971	TOT	32600	TOT	25700	TOT	86500 3627	TOT	4 4 4 0 0 0 0	TOT	33500 1188 35	TOT	178700
SRS C	1970	1 1	30.100	1 1	26600	1	85000 3296 39	1	3 3 3 8 8 8	1 1 1	27700	1 1	169900
	1969	1 1	31900	1	26800 836 31	1 1	93100	1 1	400	1 1	30400 938 31	1 1	182600
	DATA TYPE		ACRES PRODUCTION VIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)	2 6 8 8 9	ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)	t t t t t t t t t t t t t t t t t t t	ACRES
	RA COUNTY	1 f f f f f f f f f f f f f f f f f f f	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(4	1 1 1 1 1	ഗ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4	1 1 1 1 1 1 1 1 1	KENTUCKY

NOTE: ALL PRODUCTION IS IN THOUSANDS

04/04/83	1981	46600 4427 95	23100	23000 2185 95	15000 1260 84	53000 5618 106	8700 765 88	26100 2322 89	7100 681 96	69500 7436 107	23000 1932 84	26400 2956 112	15000 1350 90	30000 2880 96	67500	45000 4950 110	1	479000 48336 101
04/	1980	46000 3680 80	25500 1785 70	22800 1345 59	18400 846 46	52600 4260 81	7500 465 62	24000	6700 536 80	78200 6177 79	30600 1989 65	26500 1828 69	15300 902 592	36900 2804 76	70000 6090 8	48400 3388 70	1	509400 37802 74
DATE	1979	39000 3432 882	22500 2227 99	19000 1938 102	16500 1485 90	46000 4968 108	7100 681 96	23000	4800 4432 902	67000	26600 2766 104	26500 3074 116	13500 1323 98	27000 2808 104	E7400 7818 116	45700 5118 112		451600 47579 105
	1978	33900 3220 95	21400	23500 1598 68	20200 1414 70	5635 101	7100 525 74	22300 1761 79	5300 498 94	69800 6561 94	32000 2944 92	31700 3233 102	15900 1335 84	28300 2716 96	79000 7584 96	49700 4473 90		495900 45235 91
	1977	33800 2873 85	19400 1687 87	24300 2235 92	20100 1829 91	57900 5674 98	8500 637 75	22700 1884 83	5700 513 90	72800 6770 93	37700 3204 85	34500 3450 100	18200 1456 80	34300 3052 89	78100 7810 100	1900 4930 95		519900 48008 92
GRAIN	1976	28000 2647 95	12000 1048 87	20900 22299 110	186 1650 899 899	58000 6418 111	8500 779 92	15700 1381 88	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	67300 6595 98	39900 3838 988 988	32500 3664 113	18600 1599 86	36500 4078	73100	37300 3767 101		471800 48400 103
CORN	1975	21400 1422 66	11300 813 72	18300 1431 78	12800 921 72	45600 4167 91	8 444 542 542	14900 774 52	3600 278 77	19000 4996 85	34700 2810 81	25500 2346 92	16400 11115 68	24900 2173 87	69900 6464 92	35000 3045 87		401500 33203 83
11991-9	1974	24000 1776 74	11400 706 62	14000 1106 7	10200	39000 3705 95	7900 481 6110	14600 949 65	3700 284 77	58500 5206 89	34700 2810 81	22500 2047 91	12000 912 76	22400 1792 80	65500 6091 93	38100 3314 87		378500 31908 84
COMMODITY	1973	20300 1603 79	0008 0008 0008	13500 1080 80	9700 698 72	88 989 989 988	044 044 007 1000 1000	13600 992 73	3 23 880 800	53200 4575 865	26600 2074 78	21500 2042 95	11300	20000 1720 86	62000 5952 96	31300 2785 89	ZA 120 -	341000 29505 87
FOR COM	1972	16900 1267 75	9800 784 80	12400 1029 833	9200 726 79	4 1300 3964 96	3400 378 07	13600 1060 78	30 20 80 80 80 80 80	044 4896 996	23100 1963 85	20900 1881 90	10700 856 80	20600 1689 82	59500 6069 102	28800 2563 89	IL FOR LE	329600 29384 89
CROP DATA	1971	19000 1444 76	12000 768 64	18000 1350 75	13000 897 69	43000 3827 89	7000 462 66	16000 1056 66	4000 820 000	68000 5644 83	30000	23000 1978 86	13000	22000 1628 74	70000 6230 89	32000 2688 848	TOT	390000
SRS CI	1970	13800 649 47	7600 350 46	13000 624 48	11300 429 389	42000 2016 48	44 2330 000 000	13700	5300 249 47	60000 2700 45	30000 1380 46	19000 9550 550	12000 5888 49	15000 5850 3950	48200 2121 44	23500	1 1	318800 14368 45
	1969	13500 1080 80	8 5000 4000 4000	13000 936 72	10900 6554 650	4 1000 3403 83	3600 234 65	13600 938 69	5200 369 71	60000 5460 91	27500 1842 67	19000	12400 868 70	15000	48000 4224 88	23000 1748 76	1 1	313700 24901
	DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)							
	A COUNTY	20 BRECKINRIDGE	20 BUTLER	O CALDWELL	O CRITTENDEN	O DAVIESS	O EDMONSON	O GRAYSON	20 HANCOCK	20 HENDERSON	20 HOPKINS	O MCLEAN	O MUHLENBERG	O 0HIO	20 UNION	20 WEBSTER	# # # # # # # # # # # # # # # # # # #	0
	LR	12	24	12	12	4	42	12	4	4	12	120	120	120	12	12	1	120

14/83	1981	2300	66 660 660 660	m 000 000	17000	6700 670 100	24 240 000 000	で 4 4 0 8 8 8 8 8	2000 190 95	0080	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	10800 1134 105	14400 1296 90	0.000 0.000 0.000 0.000	2000	4500 427 95	2400 216	
: 04/04,	1980	2000	0300 0300 0488	5900 466 79	16400 1541 94	\$200 452 73	2400	12 4 462 002 8	2000 170 85	2100	68 7 7 9 9 19 9	7800	12700	2800 215 77	150	#200 268 64	2500	
DATE	PAGE 1979	1600	59000 59000 50000	5400 523 97	16000	8 8 8 8 8 8 8 8 8	2000 196	0004 360 000	153	2000 2006 103	高900 724 105	715 115	12000 1224 102	2800 252 900	1600 1500 952	3500 3150 9050	2000 170 85	
	4078	1600	49000 475 97	4 4 4 000 000 000 000 000 000 000 000 0	15500 1596 103	50 50 50 50 50 50 50 50	1800 1650 202	0004 0008 0008	1500 126 84	1800 171 95	5800 5885 101	6300	10100 959 95	2600 213 823	1500 132 88	3600 3009 869	1600 134 84	
	1077	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 000 000 000 000	54 4700 88 88	15200	000 000 000 044	2100 197 94	4 380 787 090	001 001 001 001	2300	6 5 5 5 6 6 6 6 6	7000 686 98	9 9 9 9 9 9 9 9 9 9 9 9 9 9	28 240 849 9	1700	000 048 048	2100 176 84	1
NIAIN	1076	2200	04+ 000 04+	6000 549 92	13600	7200 698 78	2000 198 998	4 384 384 94	9000	250 250 000 000	6200 6200 6000	6700	800 004 005 005	26 250 230 240	0075 0800 080	4 0004 000 000 000	2300 1300 8830 483	-
CORN GR	407	1900 160 84	4700 408 87	4 3000 66 66	14000 1203 86	7500 540 72	2100	3900 246 63	1100	2000 146 73	6300 567 907	6600 492 752	80 80 80 0440 0707	2500 175 70	1100	n 44 048 086	2400 174 73	
931-9 -	40.4	1490	4 4 7 7 8	5300 386 73	12900 1251 97	55 48 88 88	1900	3500 259 74	1200 727	1900 153 181	7300	7000 6000 8000	9 8 8 8 8 8 8 8	2300 167 73	9000	4700 371 79	2000 1300 65	1
DITY 111	0	009 009 000 000	4 340 0048 008	49000 367 75	0000	57 4 900 8 6	1800 162 90	3700 259 70	1000	1700 136 80	58 500 88 800 8	6800 650 652	8600 791	2600 210 810	1300	4 0000 0000 0000	1700 122 722	1 1
OR COMMO	0	2000 1700 8860	4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 387 79	10200 9999 988	5700 467 82	1700 149 88	3800	1 100	1700 136 80	6 100 5 49 90	6400 608 808	8 100 729 90	2700 240 89	1300	4 0008 000	2300	
DATA F	7	2500	3900	6500 487 75	12000 1056 88	6000 456 76	2000 1444 72	4000 272 68	4500 5000 5000	2000 122 61	6000 516 86	7000 623 89	9000	3000	1500 99 66	5000 390 78	3000	
SRS CRO	010	0012	4 3000 64	500 280 580 600	8600 671 78	3 29 800 800	1800 108 60	48000 4800 48	004 001 008	2400 120 500 500	4800 278 58	5600 375 67	8300 498 608	28 000 m 0 m u	1100	580 980 680	1500 78 52	
	0	770 0	48 350 000 000 000 000 000 000 000 000 000	5300 413 78	8000 696 87	4000 304 76	1700	520 3330 6430	400 400 626 56	2500 188 75	5000 425 855	5400 4443 823	8500 697 82	1900	1300	5500 407	1500 1233 823	
		CRES RODUCTI	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	
	2 Hall Co	∀	121 BATH	121 BOONE	121 BOURBON	121 BOYLE	121 BRACKEN	121 BULLITT	121 CAMPBELL	121 CARROLL	121 CLARK	121 FAYETTE	121 FLEMING	121 FRANKLIN	121 GALLATIN	121 GARRARD	121 GRANT	

NOTE: ALL PRODUCTION IS IN THOUSANDS

ACRES PRODUCTION YIELD (BU.)

121 HARRISON

												0.5	000	0515	0510	080	000	010
4/83	1981	10500	5500 5566 103	4900 494 1014	24.0 84.0	11600	8800 871 99	12500	10200 969 959	4 000 000	2050 1845 90	2500	980	2400 228 95	2000	8 0 0 0	м 4482 0440	24 042 048
04/04/83	1980	11700 982 84	5500 517 94	3800	1500 1200 800	10400 634 61	8400 537 64	10900	10500 819 78	000 000 000 000 000	20400	2500 2100 84	10400	2700	2700	900	8 000 048 046	24900 2241 900
DATE	1979	11000	4500 463 103	0000	1500 141 94	10000 950 950	7500	9000 9450 105	7900	3500 1364 104	19000	2300 207 90	10000	2500 2500 1000	2400 218 91	700 800 80	8000 7440 933	24500 2401 98
	1978	0000	4500 418 93	3100 257 83	1200 1200 794	00101 898 898	7400 621 821	8900 96	6500 572 88	3800	16700 1519 91	1800 156 87	8900 863 7	2300 184 80	100 180 000 000	500 38 76	7200 655 91	23300 2236 96
	1977	10500 1029 98	4900 4850 999	3700 366 999	160 158 158 158	0 0 0 0 0 0 0 0 0 0	8000 816 102	9400	7300	3300	18000 1656 92	230 1930 843	8 8 826 95	2300 220 96	2500 232 932	872 72 90	6300 567 90	23300
GRAIN	1976	8400 101	3800 361 951	3500 3500 900 900	150 130 130 130	9400 902 96	7000 756 108	8200 803 98	7200 705 98	3500 3200 949	16000 1488 93	2400 1024 1024	7500	2000 1850 9350	2500 12500 1000	8 700 940 940	4400 426 97	18900
CORN GR	1975	8800 679 77	4600 099 1000	3800	1600	088 088 088 088	7300	8600 797 93	7400 507 69	3300	16600 986 59	2300	7100 596 84	2600 195 75	2600 195 75	000	350.	16500 1290 78
- 6-166	1974	8 00 00 04 E	4 850 135 187	3300 2554 77	1600	9500	7500 630 84	9000 8000 1008	6400 556 87	3400 278 82	15000	2600 208 808	7700 654 85	1700	2800 224 80	7 000 000 000 000	5500 473 86	16400 1508 92
DITY 111	1973	8 8 8 8 0 0 0 0 0 0	88 88 0040	3 28 8 8 2	1500 1500 65	9700	6700 603 90	8800 792 90	6100 524 86	62 20 000 000 000	1323	2200 191 87	8300 755	2000 140 70	2700 221 82	700 600 86	58 530 930	14600
FOR COMMODITY	1972	9 8 8 9 0 0 0 0	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	320 270 855	1500 000 007	9700 824 85	68 500 688 688	8 720 89	0 47 048 048	4 06 048 084	13600 1156 85	21 001 008 008 008 008	6000 540 90	2300	2700	7000 8600	5600 515 92	13500 1242 922
P DATA F	1971	9 700 1	004 004 0000	4000 304 76	1500	11000	8000 616 77	9500 779 82	8 592 74	4500 3420 76	16000	2000 150 750	3750 3750 755	2500 175 70	3000	8 003 47	6000 474 79	15000
SRS CRC	1970	38 9 300 0 100 0	4 000 000 000 000 000 000 000 000 000 0	3700	9 00 tr	9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8700 513 513	8 000 044 044	4600 267 58	2800 182 65	11800	2300 147 64	4 24 00 00 00 00 00 00 00 00 00 00 00 00 00	1800	16 00 00 00 00 00 00 00		5000 2900 5900	13900
	1969		2 00 c c c c c c c c c c c c c c c c c c	3800	00t	047	9000	8400	4800	2900	10700	2700	84 000 000 000	1800	1444	400 300 75	5200 406 78	14400
	- + + + - C	CRES	CRES RODUCȚIO	CRES	CRES CALLON SECOND SECO	CRES CRES	CRES CRES	CRES CRES	SSCT	RES ODUCTION	CRES RODUCTION	CRES CTION	CRES RODUCTIO	CRES	RES TON			CRES RODUCTION IELD (BU.
		HENRY	JEFFERSON	JESSAMINE	KENTON	LINCOLN	MADISON	MASON	MERCER	MONTGOMERY	NELSON	NICHOLAS	OLDHAM	OWEN	PENOLETON	ROBERTSON	SCOTT	SHELBY
		121 F	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121

04/04/83	1981	11100 1054 1054	0004 388 198	8000 7000 0000 0000	000 000 000 000 000 000 000 000 000	10	20007	
04/0	1980	9900 861 87	4 320 830 80 00 00	7000 539 77	5000 4600 92		223	t 3 1
DATE	1979	8 750 945	096 086 086 086	0000 0000 040	44 43 93 43 8	1 0	23200	1
	1978	7700	3400 306 906	6300 567 90	. 4 100 385 94	1 (218200	1 1 1
	1977	8 780 94 94	3400 0040	6500 630	3500 338 94		226200 21273 94	1 1
GRAIN	1976	8300 741 89	2900	6600 646 846	900	1 1	206900 20419 99	1 1
CORN	1975	8 569 70	28 2300 834	6000 4 18 70	3400	1	207500 16213 78	1
111991-9 -	1974	8 750 000 000	3200 275 86	55 4500 867	3900 3900 940	1 1	204500 17636 86	1 1
COMMODITY 11	1973	7300	28 280 080 080	0 0 0 0 0 0 0 0 0 0 0	3500	RA 121	196100 17214 88	1 1
FOR COMM	+070	6.90 0.00 0.00 0.00 0.00	700 G 700 G 700 G	0007	3500 297 897	AL FOR LRA	190800 16516 87	1
CROP DATA	000	1000	3500	8000	3200	TOT	214000	1 1
SRS CR	P	5700	2400	0 040 0 040 0 040	3200 1860 860	1 1	174600	1 1
	(6 100	25000	6200 484 484	2800 2350 84	1 1 1	177000	1
		DATA TYPE ACRES PRODUCTION	ACRES PRODUCTION	ACRES PRODUCTION	ACRES PRODUCTION VIELD (BU.)		ACRES PRODUCTION YIELD (BU.)	
		SPENCER	TRIMBLE	21 WASHINGTON	121 WOODFORD	1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		LRA 121	121	121	121	1	121	i

NOTE: ALL PRODUCTION IS IN THOUSANDS

		Ξ	0=4	Q00	048	000	070	Nu N	O410	840	ဝွဖစ္	Owo	δ4 δ	00m	295	800	290	200	04n
×	014	198	1310	1630 1450 89	2734	12100 1089 90	5370	6800 625 92	5700 484 85	13800	43900 4346 99	15000 1335 89	24000 2304 96	15000 1470 98	4400	850	14000 1386 99	19500	16500
04/04		1980	12500 750 60	16400 1016 62	27000 1539 557	12000 9000 750	5 1500 2987 58	10 12 13 14 10 10 10 10 10 10 10 10 10 10 10 10 10	1500 231 421	13700 945 69	4 1500 3403 82	15200 988 65	23400 1965 84	15600 624 40	38500 3003 78	8600 387 45	11900 880 74	17300 1453 84	16900 828 449
	PAG	1979	13000 1248 96	15000 1380 92	26000 2574 99	90008 8000 9000	46000 5014 109	4000 380 395	4900 441 90	1235	35000 35000 1000	14000 1358	23500	14500 1392 96	32000 3584 112	6800 578 85	10000	1575	15000 1275 85
		1978	13300	15600 1341 86	23200 1995 86	8600 705 82	58500	4 340 083	5000 365 73	12400 992 80	36900 3284 894	13900 1098 79	23200 1925 835	15700	42600 4047 95	7400 488 66	11000	15400	12600 982 78
		1977	12100 980 81	14600 1182 81	24800 2033 82	8900 694 78	56700 5159	4 004 008 403	5700 416 73	14000 1134 81	35800 3078 86	15100	23600 2076 88	15000 1290 86	44600 4370 98	7800 608 78	010	14400 1267 88	13800 1104 80
MAGO	NTAX	1976	9900 871 88	11300 983 87	22800 2345 103	9300	52000 5928 114	044 040 040 040	5600 425 76	12300	27400 2685 98	10300	15600 1592 102	14800 1406 95	45900 5324 116	69 586 886 85	11530	10000	10000 834 83
NOO		1975	9600	8700 652 75	22800 1677 74	8700 626 72	40000 2700 68	4600	3994	10600	25400 1649 65	12900 834 65	15300 1087 71	10700 856 80	31900 1914 60	6500 494 76	8800 624 71	10400 644 62.	9400 685 73
000	, , , , ,	1974	11500	8200 541 66	22700 1770 78	8 540 656	33000	4800 312 65	5300	12200 902 74	27500 2255 82	13200	15400 1278 83	10300	26300 2314 88	5700 416 73	9700 776 80	10500 861 82	10400 696 67
COMMODITY	1 1 7 7 7 7	1973	9800	8000 624 78	22100 1856 84	8900 712 80	38600 3203 833	4700 376 80	5200 374 72	12000 936 78	26200 2305 88	11700 1006 86	15900 1351 85	8700 609 70	27000 2376 88	4900 372 76	10100 848 848	8 65 65 8 8 0	10200 816 80
EDB COM		1972	9500	7600 592 78	20000 1680 844	9400 686 73	36000 3420 9500	4 35 7 8 7	5200 390 75	10800	22500 1980 88	11 969 859	13900 1223 88	7000	26700 2189	4 000 000 000	0 790 0 890 590	6400 473	10200
ATAG GOOD	L	1971	10500	9500	24500	0000	53000 4187 79	355	5500 385 70	12000 840 70	25000 1850 74	13000	0000 0000 0000 0000	12500 800 64	33000	5000 360 72	10000	7500 577 77	10000
200	ח צ	1970	1 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	004 0004 0004	16500 924 56	11400 604 533	5 1000 2550 50	3500 186 53	4200 189 45	10000 420 420	21600	9 8 8 8 9 9 9 9 9	9000 468 528	9 9 9 9 9 9 9	29000 1566 54	5400 2380 448	7900	7600 319 42	7600
		1969	11000	8 566 696	18000 1332 74	10400 738 71	51000 3876 76	3400 224 66	3800	9800	22000 1628 74	11500	9500	8800 581 66	28000 2128 76	350	8800 739	8600 705 82	8700 600 69
		DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)
		LRA COUNTY	122 ADAIR	122 ALLEN	122 BARREN	122 CASEY	122 CHRISTIAN	122 CLINTON	122 CUMBERLAND	122 GREEN	122 HARDIN	122 HART	122 LARUE	122 LIVINGSTON	122 LOGAN	122 LYON "	122 MARION	122 MEADE	122 METCALFE

A COUNTY DATA TYPE A COUNTY A COUN													•
COUNTY DATA TYPE	04/83	1981	11500	19000 1862 98	8400 747 89	24800 2876 116	17500 1837 105	34000	20000	3454	9 80 000 000	1 1	526200
COUNTY DATA TYPE 1969	** * *	1980	10500 493 47	17000 952 56	7600 334 44	24800 2058 83	17000	31800	19400	2233	9500 579 61	8	499600 33150 66
COUNTY CO	F (5)	1979	9000 864 96	17000	9000	23000	15400	31000 3348 108	17500	255000	1155	1 1	455200 46399 102
COUNTY DATA TYPE 1969 1970 DATA FOR COMMODITY 111991-9 - CORN GRAIN MONROE ACRES MON		_	8700 696 80	16000 1440 90	8 100 664 82	27 100 2764 102	12900 1135 135	36600 3037 83	22600 1333 59	27200 2448 90	10000 980 980	1	488600 40546 83
COUNTY DATA TYPE HONROE PRODUCTION PROD		1977	9000 720 80	14500	7300	00 (A	13300 13300 1483	96	20800 1851 89	27100		1	488700 42660 87
COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975	SRAIN	1976	10700 909 85	13800	6000 870 850	29900 3438 115	14400 1495 104	32800 3640 111	14400 1368 95	25800 2614 101	6500 1000	0 0	435000 44647 103
## COUNTY DATA TYPE ## COUNTY		1975	10000 E900 69	13100 995 76	6100 378 62	#2200 1376 62	12500 640 170	27000	12100 955 79	24000 1680 70	6800 476 70	1	376000 25078 67
COUNTY DATA TYPE 1969 1970 1971 1972 PULASKI PRODUCTION 690 690 695 695 PRODUCTION 690 690 695 695 74 1971 1972 1972 PULASKI PRODUCTION 690 600 14700 690 695 74 1020 1920 1920 1920 1920 1920 1920 1920	91-	1974	8 542 67	12300 934 76	6600 475 72	22300 2096 94	11200	24400 2269 93	12700	19500 1345 69	6500 4550 70	1 1	358700 28568 80
COUNTY DATA TYPE 1969 1970 1971 19 MONROE PROBUCTION 690 541 688 688 1970 1971 19 PULASKI ACRES 10300 10600 10000 94 1020 100000 100000 100000 100000 100000 100000 10000 10000 10000 10000 100000 10000 10000 10000 10000 100000		1973	9400	12600 1083 86	6400 499 78	22800 2052 90	10100 888 888	22700 2088 92	10900 904 83	20700 1780 86	വധ	A 12	354100 29667 84
COUNTY DATA TYPE 1969 1970 1971 MONROE ACRES PRODUCTION 699 1970 1971 PULASKI PACRES RUSSELL ACRES SIMPSON ACRES TAYLOR PRODUCTION 1400 12400 12000 PRODUCTION 1400 12400 12000 PRODUCTION 1400 12400 12000 PRODUCTION 1400 12400 12000 PRODUCTION 1400 12400 14000 PRODUCTION 1400 12400 14000 PRODUCTION 1400 12400 14000 PRODUCTION 1610 1610 PR	œ	1972	9400 695 74	13200 1056 80	7500 585 785	20700 1780 86	8300 697 84	22700 2156 95	9800	19600 1548 79	6-100 5000 82	L FOR L	332300 27924 84
PULASKI	DAT	1971	10000 680 880	1029	7500 495 66	23000 2024 88	12000 888 74	28000 2352 844	14000 11120 80	23000 1817 79	7500 502 67	J-m	398700 30277 76
COUNTY DATA TYPE MONROE PULASKI PULASKI PORES RUSSELL ACRES PRODUCTION YIELD YIELD PRODUCTION YIELD Y	S		10600	10600 604 57	6600 370 56	24000 1320 55	10000 480 480	14	12400 632 51	24400 1269 52	7200 432 602	0 0 0	354700 18291 52
MONROE PRODUCT TAYLOR PACRES TODD ATA TY TELD COUNTY PRODUCT TAYLOR PROPUCT TODD ACRES PRODUCT TODD ACRES PR		9	10300	12000 960 80	N 87	4 ~	11400 855 75	26500 2146 81	11400 878 77	(7)	7600 540 71		362100 26931 74
COUNTY MONROE PULASKI RUSSELL SIMPSON TAYLOR TAYLOR TAYLOR TAYLOR TAYLOR TAYLOR		ATA TYP	E S		ES DUCTION LD (BU		ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	Suct	TON	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)
		A	2 MONRO	2 PULA	2 RUSSE	N	2 TAYLO	TOD	2 TRIG	2 WARR	2 WAYN	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	122

NOTE: ALL PRODUCTION IS IN THOUSANDS

							g regen												
28/83	016	1981	000 800 000	600 977 8	1230	2500 1000 1000	2600 2200 8880	7000 0000 0000	4000 340 850	800 750 750	3100 248 80	000	2000	0.48 0.48 0.47	009 848 080	2400 194 81	3500	000 000 000 000 000	1500 124 83
. 04 /		1980	500	600	1100	2200 169 77	2600 192 74	700	3500	700 58 84	2700 226 84	000	1900	5000 7000 7000	000 000 4	2000 138 69	3800 224 59	800	1500
DATE	PAGE	1979	000	0048 000	8 72 90 90	1900	1900 163 86	500 946 926	3200 2994 924	00 8 4 20 0 2 10	2400 192 80	000	000 000 000 000 000 000	000	000	1400 70	2500 237 95	800 77 97	8 0.00 0.40
		1978	000	000	9000	1900 157 83	1900 138 73	000 000 000	3100	000 034 094	2200 173 79	000	1600	000	000	1300	2200 180 82	800 63 79	700
		1977	000	7 000 80 000 III	1400 1190 85	2200 178 81	2200 182 83	100 888 008	320 200 990 240	0048 000	2700 229 85	000	071 048 054	04.0 07.0	000	1500	2700	1100 888 08	001 088 080
14140	SKAIN	1976	4 000 000	700 67 96	1200 108 908	2200 1955 895	2200 180 82	1900	3000	0 0 0 0 0 0 0 0	2700 237 88	200	2300 201 87	04 005 005 005	500 77	1600 142 899	3100 269 87	900 8 49 8 8	0011
	S NACCO	1975	400 708 708	9000	1200	2200 178 81	2100	1600	2900	600	2700	0-0 0-0 0-0	2300 138 608	700 533 77	200	1500	3700 247 67	1200 90 75	1100
0.004	ו ה ה ה	1974	300	700 443 623	400 400 604	2200 158 72	2000 136 68	1300 888 888	3500 2200 644	8 0410 064	2800 198 71	200 4 000 800	2600 176 68	04.0 04.0	00000	1600 999 62	3100	1400 70	8 000 000 000
** >**		1973	300	0449 044	1600 105 66	2200 176 80	2100	1100	3200 236 74	04.0 07.0	2600 221 85	000	2400 180 75	0000	0 0 8 8	1700	3500 262 75	1300	1200
7000		1972	300	50 000 010 010	1600 108 68	2600 192 74	2300 149 65	1300 889 699	2300 172 75	700 445 65	2400 204 85	0000	2300	000 000 000 000	200	2000 130 65	4100 287 70	1400	1400 1112 800
4	A DA DA	1971	30	600 542 542	2000 130 65	3500	2500	61100	2500 175 70	8 047 088	3000	0000	3000 1900 655	000000000000000000000000000000000000000	300	2500 140 56	31000	1800	0051 888 800
0	אט פא	1970	2000	700 4 46	1700 882 48	2900 116 40	2400 98 41	000 000 000 000 000	2 001 000 4 005 4	50 00 00 00 00 00 00 00 00 00 00 00 00 0	2400 132 55	2000	1800	007	500 421 421	2000 4 900 4 50	4 283 593	1800 103 57	8±4 040
		1969	200	8 047 008	1900	2800 207 74	2700 189 70	700 54 77	2300	000 000 045	2400 192 80	2007	000 000 000 000 000 000	700 477 67	500	1800	5300 371 70	1900	300000000000000000000000000000000000000
		DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)
		LRA COUNTY	125 BELL	125 BOYD	125 BREATHITT	125 CARTER	125 CLAY	125 ELLIOTT	125 ESTILL	125 FLOYD	125 GREENUP	125 HARLAN	125 JACKSON	125 JOHNSON	125 KNOTT	125 KNOX	125 LAUREL	125 LAWRENCE	125 LEE

1/83	1981	000	000	7700 693 90	047 0757	1300	000	000 0000 0000	2500 2200 88	1500 112 75	000	000	2700 2229 85	3800 368 97	1600 144 90	2000 170 85	1900	
: 04/04/83	1980	000	000	7000 623 899	0 0 0 0 0 0	1100	000	900 750 8450	2500	1500 103 69	000	000	2300 193 884	3600 201 56	1600	1900 106 56	1800 151 84	
DATE	1979	000	000	563 563 88	000	000 000 000 000	000	7000 0000	1900 165 78	1000 000 000	000	000	1800 162 90	3200 304 954	1600 136 85 85	1300	000 000 6	
	197B	000	000	6000 516 86	000	100 183 763	000	50 00 00 00 00 00 00 00 00 00 00 00 00 0	1900	1000 884 844	000	000	131	2900 249 86	1500	1200 86 72	900	
	1977	000	000	5700	000 700 000	1000 447	000	0 0 0 0 0 0	2400 211 88	1300	000	000	2300	0000 0000	2300	1300	1300	
GRAIN	1976	300	200 146 836 336	5300 1001 0010	30 00 00 00 00 00 00 00 00 00 00 00 00 0	900 72 80	200	600 745 765	2700 2332 86	1500 118 79	0017 0010	2007	2 186 8 89 89	280 1280 000	2500 2225 905	1600	1 600 1 000 4	
CORN G	1975	400 720 006	300	4600 387 84	30000	1 100 72 66	040 040	800 74 74	2500 212 85	1300	4 060 060	200 100 602 603	142	3100 276 89	2500 212 852 853	1100	1600 137 86	
1991-9 -	1974	000 000 000 000 000 000 000 000 000 00	200	357	00 8 00 8	1200 74 62	0 0 0 0 8	1100	1200 165 75	000 000 000 000 000	30 00 00 00 00 00	300	2700 162 60	313	2400 187 78	1400	1600	
ODITY 11	1973	400 645 645	0700	4400 374 85	500 642 642	1700	001	600 442 702	2400 201 84	1400	300	300	142	3800 883 838	1800 151 84	2000 140 70	1700 144 85	
FOR COMMOD	1972	4 000 64 64	070	4500 387 86	2000	1800	200	700 442 602	0.00 0.00 0.00 0.00	1600	300	300	1900 133 70	3800 315 835	1500 120 80	1800 126 70	1700 139 82	
CROP DATA	1971	00mm	300	5000 3400 680	000mm	2000 140 1000	200	0 0 0 8 8 8	3000 2000 684	11907	500 527 557	500 331 631	2000 1116 58	4500 315 70	2000 124 62	3000 0000 0000	2000 134 67	
SRS CR	1970	3000	3000	48 25 55 46 85 85 85	3000	1600 86 548	0 0 0 0 0	130 000 4 430 830	1900	004 004 004 004	357	0 0 0 0 0 0 0 0	004 07 07 07	2800 160 57	000 000 000 000 000	0 044 040	1000	
	1969	300	000000000000000000000000000000000000000	4900 382 78	3000	1400	300	000 000 000 000	2000	1500 933 623	200	000 000 000	700 466 66	3000 252 84	1000	1 688 628	1000 77 77	SANDS
	DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	RODUCTION IS IN THOUSAND
	LRA COUNTY	125 LESLIE	125 LETCHER	125 LEWIS	125 MCCREARY	125 MAGOFFIN	125 MARTIN	125 MENIFEE	125 MORGAN	125 OWSLEY	125 PERRY	125 PIKE	125 POWELL	125 ROCKCASTLE	125 ROWAN	125 WHITLEY	125 WOLFE	NOTE: ALL PRODU

mm	1981	1	54200 4744 88
04/04/83	+	1	10 4 4
0/1	_		001
ŏ	1980	ì	3742
****	_	1	ro Ole
DATE	თ	1	04L
Do	1979	b	38700 3384 87
		1	n
	78	1	7980
	1978	1	36600 2898 79
		¥	
	1977	-	14600 3816 86
	=	1	46
	10	1	000
Z	1976	1	4 4 30 8 8 8
SRAIN		1	4
_	ស	ì	ဝထက
CORN	1975		3648 3648
		,	4
6	1974		19200 3340 68
111991-9	7	i	96.
=	_	1	0.010
Τ	1973	125	48900 3726 76
COMMODITY	_		400
OMIN	2	FOR LRA	Öwn
	1972	FOR	3778
FOR		AL	(C)
DATA	1971	TOTAL	3869 64
	19		988
CROP		ı	
SRS	1970	-	45200 2310 51
v	-		4 100
	0		Or-
	1969		46400 3297 71
		1	4
		,	2
	Į,J	- 1	ON DO
	TYP		CTI C
	DATA TYPE	1	RE S DOU F DOU
	DA	1	Y PAC
		ŧ	
	>-	1	
	TN	1	
	COL	l l	
	RA COUNTY	1	125
	LA	1	-

NOTE: ALL PRODUCTION IS IN THOUSANDS

		001	Once	00+	Omin	000	000	000	040		000
04/04/83	198	13500	27700	10300	12600	52000 52000 1000	20000	8900 863 97	9500 874 92	1	154500 15495 100
	5	14600 686 47	27800 1223 44	100001	12800 576 45	53000	11 00 00 00 00 00 00 00 00 00 00 00 00 0	9 320 0004 0050	11100 466 42		160400 6975
DATE	1979	12500 1187 95	22000	7800	8 835 96	36000	16600 1826 1100	0 m o 0 m o 0 w 0 m	6700 636 95	1	117200
	1978	15800 1200 76	30700	11200 828 74	13800 1104 80	028800 04500 629	22400 1612 72	8300 647 78	10300 494 48	1	168300 10667 63
	1977	17500 1522 87	32300	12000 1020 85	16100	5320 83	27300 2420 829	10100 929 92	9000	1	188400 16373 87
GRAIN	1976	18800 1880 1000	32700	1234	1919	67400 6942 103	33100	0000	7 6900 9000		198000 20949 106
- CORN	1975	10900 968 89	18300 1756 96	6004 0008 0008	10900 . 8955 .	30000	20000 18900 9500	4700 455 97	5700 465 82	1	106500 9636 90
11991-9	1974	7600 509 67	14000 1162 83	4700 352 75	7700 592 77	26300 2314 88	13700 1068 78	4700 329 70	5400 367 68	1	84100 6695 80
COMMODITY 1	1973	7600 524 69	10400 946	4800 374 78	7500 622 833	19900 1731 87	11300 9004 8004	3600 273 76	4800 360 75	RA 134	69900 5736 82
FOR COM	1972	7000 504 72	9600 942 952	n 04 000 000	6000 5140 900	17600 1654 94	11000 1000 9080	3 250 8 800 800	4 340 034 725	AL FOR LE	64700 5644 87
ROP DATA	1971	14000 1050 75	22500 1867 83	8500 637 75	11500 943 823	32000	16000 1280 80	70007 855 87	8 5 5 6 4 7	TOT	119500 9307 78
SRS CI	1970	12000 480 40	16 100 805 50	8000 3552 444	12400 570 46	21500 1054 49	14300 601 42	4800 202 422	5600 224 40	1 1	94700 4288 458
	1969	13000	15800 1185 75	7500 570 76	12900 955 74	23000 1794 78	15400 1263 823	3850 745	6000 372 62	1 1 1	98800 7551 76
	/PE	(BU.)	(BU.)	(BU.)	TION (BU.)	(BU.)	(BU.)	(BU.)	(TION)	1 1	TON BU.)
	DATA TY	ACRES PRODUCT YIELD (ACRES PRODUCTI YIELD (ACRES PRODUCTI YIELD (ACRES PRODUCT YIELD (ACRES PRODUCTI YIELD (ACRES PRODUCTI YIELD (ACRES PRODUCTI YIELD (ACRES PRODUCTI YIELD (1 1	ACRES PRODUCTI YIELD (
	Y LN	ARD	OWAY	ISLE	Z O	N N	MAN	MCCRACKEN	HALL	1 1 1	
	COUNT	BALL	CALLOWA	CARLISLE	FULTON	GRAVE	HICKMAN	MCCR	MARSHALL	i i	
	LRA	134	134	134	134	134	134	134	134	1	134

NOTE: ALL PRODUCTION IS IN THOUSANDS

04/04/83	1981	1	479000 48336 101		275100 26997 98		526200 53340 101	1 1 1	54200 4744 88	1 1	154500 15495 100	1 1	1489000 148915 100	+ 8 + 8 + 18 + 18 + 18 + 18 + 18 + 18 +
	1980	1 1 1	509400 37802 74	1 1	259100 21862 84		499600 33150 66		30500 3742 74	1 1	160400 6975 43	1 1	1479000	H + H + H + H +
DATE	1979	1	451600 47579 105	1 1	235500	1 1	455200 46399 102	1 1	38700 3384 87	1 1	117200	1 1	1298200 132453 102	11 + 11 + 11 + 11 + 11
	1978	1 1 1	495900 45235 91	1 1	218200 20321 93	1 1	488600 40546 83	1 1	36600 2898 79	1 1 1	168300 10667 63	1 1	1407600 119668	+ + + + + + + + + + + + + + + + + + + +
	1977	1 1	519900 48008 92	1 1	226200 21273 94	1 1 1	488700 42660 87	1 1	44600 3816 86	1 1 1	188400 16373 87	1 1	1467800 132131	+ + + + + + + + + + + + + + + + + + + +
GRAIN	1976	1 1 1	471800 48400 103	1 1	206900 20419 99	1 1	435000 44647 103	1 1	48300 4303 89	1 1 1	198000 20949 106	1 1	1360000 138720 102	+ + + + + + + + + + + + + + + + + + + +
- CORN	1975	1 1	401500 33203 83		207500 16213 78		376000 25078 67	1 1	48500 3648 75	1 1	106500	1	1140000 B7780	+ + + + + + + + + + + + + + + + + + + +
11991-9	1974	1	378500 31908 84	8 9 8	204500 17636	1 1	358700 28568 80	1 1	49200 3340 68	1 1	84100 6695 80	1 1	1075000 88150 82	*+ * + * + * + *
MMODITY 1	1973	LRA 120	341000 29505 87	LRA 121	196100 17214 88	RA 122	354100 29667 84	LRA 125	48900 3726 76	.RA 134	69900 5736 82	CENTUCKY	1010000 85850 85	
FOR COM	1972	AL FOR	329600 29384 894	FOR	190800 16516 87	AL FOR L	332300 27924 84	AL FOR	50600 3778	AL FOR L	64700 5644 87	AL FOR K	968000 83248 86	+ + + + + + + + + + + + + + + + + + + +
CROP DATA	1971	TOT.	390000 31239 80	TOTAL	214000	TOT	398700 30277	TOT	60800 3869 64	TOT	119500 9307 78	101	1183000 91091	+ + + + + + + + + + + + + + + + + + + +
SRS C	1970	1	318800 14368 45	1	174600 10143	1 1	354700 18291 52	9 1 1	45200 2310 51	1 1	94700 4288 45	1	988000 49400 50	+ + + + + + + + + + + + + + + + + + + +
	1969	1	313700	1	177000	1	362100 26931 74	8 8	46400 3297 71	1 1	98800 7551 76	1	998000 76846	+ + + + + + + + + + + + + + + + + + + +
	DATA TYPE	1 1 1	ACRES PRODUCTION VIELD (BU.)	* * * * * * * * * * * * * * * * * * * *	ACRES PRODUCTION VIELD (BU.)		ACRES PRODUCTION VIELD (BU.)	* * * * * * * * * * * * * * * * * * *	ACRES PRODUCTION VIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION VIELD (BU.)		ACRES PRODUCTION VIELD (BU.)	+ + + + +
	COUNTY	1 1		1 1		1 1 1		1 1 1		- 1 - 1 - 1 - 1		1 1 1	KENTUCKY	+ 11 + 11 + 11 + 11 + 11
	LRA	1	120	1	121.	1	122	1	125	1	134	1		+ #

NOTE: ALL PRODUCTION IS IN THOUSANDS

12

121

121

121

121

RA

121

121

121

121

21

21

121

2

2

121

/83 023	1981	000	000	000	000	000	000	1 1	000 000	1
04/04/83	1980	000	000	000	000	000	000	1 1	000	1 1
DATE:	1979	000	000	000	000	000	000	1 1 2	000	1 1 1
	1978	004	000	000	000	000	000	1 1	327	1
	1977	004 000 000	000	000	000	000	000	1 1 1	4 000 000 000 000	1 1
	1976	3000	044	0004	0 0 0 0 0 0 0 0	000	00 6 7 6	1	1900 76 40	1 1
BARLEY	1975	800 000 000 000 000 000 000 000 000 000	39	400 14 004 14	39	39	200	1 1	3600 044 0400	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
113999-9 -	1974	000 088	200 408	0004 040	300	200	200	1	4600	1 1
	1973	00-4	00000	8 000 040	0 0 0 0 0 0	200.4	0 4 0 4 6	121 -	2900	0 B 0
FOR COMMODITY	1972	0004 000	0000	500 4400 1400	000	001	044 044	FOR LRA	2800 124 45	1
DATA	1971	300	200	800 84 080	000 000	0.00 0.00	2000	- TOTAL	6 88 880 880 880	1 1
SRS CROP	1970	00 00 00 00 00	2000	50 00 00 00 00 00 00 00 00 00 00 00 00 0	000	0 0 4 8	3000 0000	1 1	4 23 50 50 50	1
	1969	200	0 mm	00 00 00 00 00 00	000	200 4 08 8 0	0 - 4 0 - 4		4700 214 46	
	DATA TYPE	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	LRA COUNTY	121 OLDHAM	121 SCOTT	121 SHELBY	121 SPENCER	121 WASHINGTON	121 WOODFORD	8 8 8 8 9	121	* * * * * * * * * * * * * * * * * * *

NOTE: ALL PRODUCTION IS IN THOUSANDS

/83 024	1981	700 500 500	000 000	700 800 800	000	4500 324 72	000	000	1300 800 62	000	000	000	9000	020 020	000	700 643 622	000	000
04/04/83	1980	1500 75 50	000	000	000	3000	000	000	00 04 R 0R O	000	000	000	6300 352 562	600 33 500 500	000	700 35	000	000
DATE: PAGE:	1979	000	000	000	000	00 14 00 00 00 00 00 00 00 00 00 00 00 00 00	000	000	700 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000	000	000	8 3 3 5 0 0 0 0 0 0	000	000	700 4 40 8 0	000	000
	1978	000	000	000	000	2400 105 44	000	000	3050	000	000	000	314	000	000	007 007 008 4	000	000
	1977	000	000	000	000	2600 1300	000	000	378	000	000	000	7200 352 49	000	000	800 330 37	000	000
	1976	000	000	500 4 4000	000	2800 103 37	000	0 0 0 0 4 0	8 000 4 100 100 100	000000000000000000000000000000000000000	00 00 00 00 00 00 00 00 00 00 00 00 00	000	2 3 3 30 80 80 80	000	000	977	000	300
BARLEY	1975	000	000	0000	000	3000	000	3000	000 004 000 000	04-0 07:8	000 000 004	000	2400 91 38	000	000	700 328 35	000	39-00
- 6-6662	1974	000	000	100 38 33 88	000	3700 1444 399	000	400	100 53 64	00E 0124	000 000 4	000	3000	000	000	0 0 0 0 1 1 1	000	0014 0014
COMMODITY 11	1973	000	000	8 3730 1370	000	55 180 334 334	000			000 000 000	4 04-6 07:8	000	4 160 000 44	000	000	0000	000	07°
FOR COMM	1972	000	000	3700	000	88 378 438	000	30-88	1300 622 482	300	9700	000	0 0 0 0 0 0 0 0 0 0 0 0	000	000	0000	000	300
NOP DATA	1971	3 0 0 0 0	30 50 50 50 50 50 50 50 50 50 50 50 50 50	004 rv	2000	7200 489 689	000	30000	1700	000 000 000 000 000	000 000 000 000 000 000 000 000 000 00	Ó RO	8500 527 62	0 0 10 10 10 10 10 10 10 10 10 10 10 10	500 484 8	1300	2000 0000	0 - ru 0 ru 0
SRS CRO	1970	00 4 00 10	00 to	7 000 000 000	200 4 200 4	6700 422 63	000	044	000 000 000 000 000	200 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3000	000	7200 410 57	000	200 4 7 8	00-4 00-4	000	000
	1969	200	00°0°	900 044 048	200 4	5000 270 54	001	200 4 4	1400 67 48	200 4	000 000 000 000 000 000	000	6200 320 5380	000	200 450	00-4 00-4	000	000
	DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)
	COUNTY	ADAIR	ALLEN	BARREN	CASEY	CHRISTIAN	CLINTON	GREEN	HARDIN	HART	LARUE	LIVINGSTON	LOGAN	LYON	MARION	MEADE	METCALFE	MONROE

LRA

/83	1981	000	000	6800 421 62	000	3200 224 70	000	1500	000	1 1	26300 1702 65
04/04/83	1980	000	000	68 3990 584 8	000	0001 0001 0000	000	2000	000	1 1	23600 1327 56
DATE	1979	000	000	6 330 350 350	000	1400 655 74	000	1900 87 46	000	1 1	20000 1041 52
	1978	000	000	5400 253 47	000	8 000 034 0324	000	1500 63 42	000	1 1	18000 811 45
	1977	000	000	6000 294 49	000	8 000 4 000 4	000	1900	000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19800 941 48
	1976	300	000	2900	0.4 0.4 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	3000	2000	04 04 7 7	200 16 32	1	15900 591 37
BARLEY	1975	0000	300	280 1000 360 360	39	2 9 9 8 8 8	300	3 ± 6	070 040	1	16900
13999-9 -	1974	04-w 0ww	400 325 325	3400	300 074 075	3200 121 38	35	600 44 44	500	1	20800 793 38
TY 1	1973	00 8	0 0 0 0 0	4900 176 36	04-8 04-8	6 000 000 000 000 000 000 000 000 000 0	400 000 000 000 000 000 000 000 000 000	1200 448 040	29	122 -	25000 864 35
FOR COMMODI	1972	500 44 4420	000 000 000 000 000 000 000 000 000 00	7300	200 8 40	5700 216 38	3000	1700	120 44 080	IL FOR LRA	40000 1636 41
CROP DATA	1971	800 338 888	300	7500 457 61	000 000	5600 375 67	0000	24 1440 604 604	2000	TOTA	42900 2612 61
SRS CR	1970	005 044 84	044	6 100	200 4 500 800	4 26 00 00 00 00 00 00 00 00 00 00 00 00 00	048 048	1500	120 000 000 000 000 000 000 000 000 000	1 1	31900 1776 56
	1969	7000	0 4 4	6000 312 522	004 000 000	4000 212 512	5000	2000	00000 00000	1	30000
	DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)
	LRA COUNTY	122 PULASKI	122 RUSSELL	122 SIMPSON	122 TAYLOR	122 TODD	122 TRIGG	122 WARREN	122 WAYNE	1 1 1 1 1	122

NOTE: ALL PRODUCTION IS IN THOUSANDS

					,
m to	1981	000		000	1
04/04/83	÷.		ı		1
104				000	,
0	1980	000	,	000	
	4~		1		
DATE:	0	000	1	000	8
00	1979	000	1		
	60	000		000	1
	1978				
	1977	000	1	000	
	0		1		
			ŧ		
	916	000	1	000	
	5		,		1
EX			B		
BARLEY	1975	000	,	000	
	-				
1 O	ব	000	-	000	
-66	1974		*		1
139			1		
~	1973	000	125	000	
TIC	6				
AMO			FOR LRA		
CO	1972	000	20	000	
SRS CROP DATA FOR COMMODITY 113999-9 -	7				
4	_	000	TOTAL	000	
DAT	1971	000	1	000	
90 N					
2	0	001	1	001	
SRS	1970	0 4	i	0 4	
			1		
	696	200	,	200	
	0	74		61	
			1		
		·.		N BU.)	
	m	TION BU.	4	ION	
	DATA TYPE	ACRES PRODUCTI YIELD (- 1	Suct	
	ATA	Z S E	1	CRES RODU TELD	
	Q	4 0≻		40>	
		ш	1		
	>	AST	1		
	NO	XC.			
	CO	ROC	ŀ		
	LRA COUNTY	125 ROCKCASTLE	1	25	
	-1	-	•	40	

NOTE: ALL PRODUCTION IS IN THOUSANDS

	-	NU OUNC	000	000	000	000	044	000	ě	Q1-0
04/04/83	198	in					744	,	1	1200 67 56
04/0	1980	500 500 500 500 500	000	000	000	000	п 000г	000	1	000
DATE	1979	000	000	000	000	000	000	000	1	500 443 100 100 100 100 100 100 100 100 100 10
	1978	000	000	000	000	000	0000	000	1 1	38 38 38
	1977	000	000	000	000	000	000 000 000	000	1 8 9	9000
	1976	360	000	000	0 0 0 0 0 0	000	500 32	000	1 1	8 970 920
BARLEY	.1975	200	000	000	346	000	м 0 т 0 т 0 т	000		900
113999-9 -	1974	0000	000	000	200	000	60 2460 8460	000	1 1 1	23100
COMMODITY 11	1973	200	000	000	000000000000000000000000000000000000000	000	8 2 3 8 8 9	000	134 -	100 722 25
FOR COMM	1972	500 3050	000	000	200	000	1500 430 6430	000	FOR LRA	2200 644 94
CROP DATA	1971	0400 0400	300	0 0 0 0 0	7 0000 0000	000 000 000	1700	000	TOTAL	3600 187 52
SRS CR	1970	0000	000	00 4 74 04 73	600 28 47	0 4 TU	500 484 884	000	1	1400
	1969	5 ru 0	000	000	600 4400 467	000	04 001 000 000	0000	1 1 1	1200 556 47
	DATA TYPE	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)
	LRA COUNTY	134 BALLARD	134 CALLOWAY	34 CARLISLE	34 FULTON	34 GRAVES	34 HICKMAN	34 MCCRACKEN		1 1 1 1
						-	*	*	1	

NOTE: ALL PRODUCTION IS IN THOUSANDS

			0.										
04/04/83	1981	1	1000	1	4 000 000	1	26300 1702 65	1	000	8	1200	1	28900 1856 64
	1980	1	000	1	000	1	23600 1327 56	B B	000	1	1000	9 9	1379
DATE	1979	1	000	1	000	1	1041	1 1 1	000	1	500	1	20500 1063
	1978	,	000	1	800 327 357		18000 8 1 1 4 5 5	1 1	000	1	00-00 00-00 00-00	1	19300
	1977	1	000	1	4 000 000 000	1	19800 941 48	1	000	1 1	0000	•	20800 980
	1976	0 0	1600	8 9	1900		15900 591	1 1	000	1 1	8 970 770	9 9 9	20200
BARLEY	1975	1	000 048	8	0.00 0.00 0.00 0.00	1 1	16900	8 8 8	000	1	9000	3	22300 829 37
13999-9	1974		0001	•	4600 187 41	8	20800 793 38	1	000	1	1100 231 281	8 8	27500
-	1973	120	000 000 000 000	121	2900	122	25000 864 35	125 -	000	134 -	100,	TUCKY -	30600 1067 35
FOR COMMODITY	1972	FOR LRA	28 000 0100	FOR LRA	2800 124 454	FOR LRA	40000 1636 41	FOR LRA	000	FOR LRA	2200 64 29	FOR KEN	46800 1890 40
CROP DATA F	1971	TOTAL	620 342 512	TOTAL	6 30 50 50 50 50 50 50 50 50 50 50 50 50 50	TOTAL	42900 2612 61	TOTAL	000	TOTAL	3600	TOTAL	59200 3501 591
SRS CI	1970	1 1	3500 173 49	8 8	4600 231 50	1 1	31900	3 9 8	048	1 1	1400 66 74	1 1 1	4 † 500 2252 54 54
	1969	1 1	3600	1	4700 214 46	1 1	30000	1 1 1	200	1 1 1	1200	1 1	39700 1992 50
	DATA TYPE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)	1 1 1 1	ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)		ACRES PRODUCTION VIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)
	COUNTY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1		1 1 1 1 1 1	KENTUCKY
	LRA	1	120	1	121	1	122	1 1	125	1	134	1	×

NOTE: ALL PRODUCTION IS IN THOUSANDS

04/04/83	1981	000	400	900	600 747 000	000	000	000	000	000	000	000	000	000	1	1900
	19日0	000	004 004	000	000	000	000	000	000	000	000	000	000	000	1 1 1	000 4 004
DATE	1979	000	1500	000	000	000	000	000	000	000	000	000	000	000	1 1 1	1500 75 50
	1978	000	1300	000	000	000	000	000	000	000	000	000	000	000	1	1300 688 53
	1977	000	1700	000	000	000	000	000	000	000	000	000	000	000	1 1	1700 090 833
M GRAIN	1976	000	1400 78 56	000	000	000	000	000	000	000	000	000	000	000	1	14 007 78 80 80
SORGHUM	1975	0400 0400	1500 78 52	500 000 040	600	100	000	000	000	000	9008	000	300	000	1 1	3700
114999-9 -	1974	004 004 000	2000 800 400	000	007 000 740	000	000	200	000	000	004 0024	000	4 004 004	000	1 1	4700 215 46
COMMODITY 11	1973	200	700 520 520	400 770 69	500	100 727	000	200 15 76	001	400	6.66	00 rs	004 004 4	000	A 120 -	3200 212 66
FOR COMM	1972	000 000	004 004	007 007 0007	700 153 163	000	00 to	900	100	300	2001	000	1300	100	IL FOR LR	5500 378 69
CROP DATA	1971	000	24 000 000 000	2000 0000 004	0000 0400	000	00 m	1600 173 777	000	3000	200	000	2500 195 78	000	TOTA	9000
SRS CR	1970	Ô40	0 4 tu	OR C	000	000	000	007 007 007 007	000	000	001	000	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000	1 1	1050
	1969	040	0 8 R	044	000	000	000	00 4 00 4 00 10 10 10 10 10 10 10 10 10 10 10 10 1	000	000	044	000	0000	000	f f 2	8 RC 4 OQ 0
	DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	2 2 2 2 3 1 1	ACRES PRODUCTION VIELD (BU.)				
	COUNTY	BRECKINRIDGE	BUTLER	CALDWELL	CRITTENDEN	DAVIESS	GRAYSON	HENDERSON	HOPKINS	MCLEAN	MUHLENBERG	OHIO	UNION	WEBSTER	1 1 1 1	
	LRA	120	120	120	120	120	120	120	120	120	120	120	120	120	8	120

NOTE: ALL PRODUCTION IS IN THOUSANDS

930	1981	000	000	000	000	000	000	000	000	000	000		000
04/04/83	1980	000	000	000	000	000	000	000	000	000	000		000
DATE: PAGE:	1979	000	000	000	000	000	000	000	000	000	000	1	000
	1978	000	000	000	000	000	000	000	000	000	000	1 1	000
	1977	000	000	000	000	000	000	000	000	000	000	1 1	000
GRAIN	1976	000	000	000	000	000	000	000	000	000	000	1	000
SORGHUM	1975	0212 0212	000	000	000	000	000	2002	000	000	000m 000	# # #	0001 448
- 6-6661	1974	004 000 000	000	000	000	000	000	00±4 00π	000	000	500 4 000	1	1300 56 43
COMMODITY 114999-9	1973	000	000	000	000	000	2000	200 100 100 100 100	00 20 20 20 20 20 20 20 20 20 20 20 20 2	000	000	A 121 -	500 5180
FOR COMMO	1972	000	On r	Ö ru ru	000	000	0 0 0 0 0	2001	200	On 20	000	L FOR LR	80 04 tt
DATA	1971	000	Ó RU ÖRURU	700 100 100 100 100 100 100 100 100 100	000	000	000	200	700 100 007 007	000	000	TOTA	700 6 4 2 2
SRS CROP	1970	000	000	000	000	02.04	000	000	2004	000	00 07 8 8	1 1	031
	1969	000	000	000	000 000	0004	000	000	0,4	000	000 4	1	200 4 380
	DATA TYPE	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)
	COUNTY	BOYLE	FLEMING	HENRY	UEFFERSON	MADISON	MASON	NELSON	SHELBY	SPENCER	WASHINGTON	1	
	LRA		121 F	121 4	121	121 A	121 N	121 1	121	121	121 1	1	121

NOTE: ALL PRODUCTION IS IN THOUSANDS

/83	150	000	000	000	000	000	000	000	1600	n 000	0000	000	000	000	000	000	000	000
04/04/83	C & O F	000	000	000	000	000	000	000	041	000	000	000	0000	000	000	000	000	000
DATE	3	000	000	000	000	000	000	000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 000	000	000	000	000	000	000	000	. 000
	1978	000	000	000	000	000	000	000	044	000	000	000	000	000	000	000	000	000
	1977	000	000	000	000	000	000	000	1400 775 75	, 000	000	000	000	000	000	000	000	000
GRAIN	1976	000	000	000	000	000	000	000	1400	000	000	000	000	000	000	000	000	000
SORGHUM	1975	Oron	000	5 0 0 0 0 0 0 0	000	200	300	On ru	900	1200 72	000	000	1000	000	. 00. 25.	000	000	600 47 005 0
- 6-666	1974	200	04 4	600 4280 8880	000	2000	00 00 00 00 00 00 00 00 00 00 00 00 00	000	000	1400	000	000	1300	000	040	000	000	800 488 888
ITY 114	1973	300	0409 040	ი ი ი ი ა ა	000	3000	300	200	200	800 59 74	200 144 70	2002	900 040	000	0 0 0 8	000	000	0077
OR COMMOD	1972	4 020 020	200 000 000	9000	044	4 009 099	500	200	2000	1300 104 80	300	100 46 46	800 648 608 608	000	300	000	000	700 80 80
P DATA FI	1971	4 000 000	3000	1600	000	9 9 9 9 9	040 040	900	000	2900 211 73	000	0 0 0 0 0 0	8047 0470 064	0 0 0 0 0 0 0 0	000 040 047	00 00 00 00	S _{12.12}	133
SRS CRO	1970	300 84 88	200 4 4 28	0 0470 0070	000	000000000000000000000000000000000000000	000	0 0 4 0	000	9000	000	000	000	000	0 0 0 0 0	0000	000	9220
	1969	00 4 000 0	150 44 44	8 008 012 012	000	0 0 0 0 0	000	000	000	1150 58 58	000	000	2004	000	0 4 0 4 10	000	000	9990
	DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)
	LRA COUNTY	122 ALLEN	122 BARREN	122 CHRISTIAN	122 GREEN	7	122 HART	122 LARUE	122 LIVINGSTON	122 LOGAN	122 LYON	122 MARION	122 MEADE	122 METCALFE	122 MONROE	122 PULASKI	122 RUSSELL	122 SIMPSON

		000	000	000			0000
04/04/83	198		000	000	000	•	4000 288 72
04/	1980	000	000	000	000	1	1600 78 49
DATE	1979	000	000	000	000	1 1	4 0 0 0 0 0 0 0
	1978	000	000	000	000	1	0 0 0 0 0 0 0
	1977	000	000	000	000	1	1400
M GRAIN	1976	000	000	000	000	1 1	1400
SORGHUM	1975	500 360 72	000	0 0 0 0 0 0	000	1 1	040 088 088
4999-9 -	1974	0 0 0 0 0	3000	0 0 4 0	000	* * * * * * * * * * * * * * * * * * * *	6000 496
COMMODITY 114999-9	1973	600	200	4 040 040	000	A 122 -	000 000 000 000
FOR COMM	1972	000	001 8 8	500 270 557	0 4 to	L FOR LRA	8 531 66
CROP DATA	1971	2000	4 04 04 04 04	1100	0 0 0 0	TOTA	14500 959 66
SRS CR	1970	8 0 8 0 8 0	200 4 200 24	600 724 75	000	1 1	520 290 591
	1969	008 008 009	200	600 44 46	000	1 1	5 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	DATA TYPE	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ACRES PRODUCTION YIELD (BU.)
	COUNTY	1000	TRIGG	WARREN	WAYNE	1 1 1	
	LRA	122 T	122 T	122 W	122 W	1 1	122

NOTE: ALL PRODUCTION IS IN THOUSANDS

നന	1981	000	ı	000	,
04/04/83	1980	000	1	000	
DATE:	1979	000		000	
	1978	000		000	
	1977	000	,	000	
GRAIN	1976	oòo		000	1
SORGHUM GRAIN	1975	000		000	1
- 6-666	1974	000	1	000	1
DITY 114	1973	Ö m Ö	125 -	0000	1
OR COMMO	1972	00 4 8	FOR LRA	1000	1 1
CROP DATA FOR COMMODITY 114999-9	1971	000	- TOTAL	000	1 1
SRS CRO	1970	000	1	000	1 1
	1969	000		000	1 1
	DATA TYPE	ACRES PRODUCTION VIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)	
	A COUNTY	125 LEWIS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	വ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	LRA	2	ı	125	•

/83	1981	69 552 80	000	3500 280 80	0000 040	4100 287 70	1800 135 75	4400 330 75	700 749 70		22000
04/04/83	1980	377	000	4000 212 512	000	3500 157 45	5000 000	6400	000	1 1	21800
DATE: PAGE:	1979	7300 562 77	000	4300 313 73	000	3200 217 68	0079 0079	5800 423 73	000	1 1	1544
	1978	066 448 688	000	3100 207 67	000	000 000 000 000 000	000	000 000 000 000	000	1 1	14700
	1977	9000	000	4000 248 628	000	1200 68 57	000	5600 302 54	000	1 1	19800 1140 158
GRAIN	1976	8800 536 61	000	4200 273 65	000	1300	000	5400 307 57	000		19700
SORGHUM	1975	2700 178 66	000	3600 252 70	000	1100	500 004 004	1900. 129 68	300	1 1	10100 686 68
14999-9 -	1974	3400	000	4 308 308 67	300	0080 004	0440 048	2200 132 60	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1	12900 809 63
-	1973	2000 142 71	0000	1500	800 71	8 087 086	1000 727 24	500 7050	20 0 0 0 0 0 0 0	1 134 -	6900
FOR COMMODITY	1972	1200 86 72	400 728 728	130 106 822	. 500 705 705	50 73 089 7	80 000 0015	9000	20 10 40 60 60 60	FOR LRA	5200 387 75
DATA	1971	2600 1500 5930	0000	2400 132 552	1600 96 60	1500 990 669	1600 104 65	24 0000 0000	2000 0000	TOTAL	11800
SRS CROP	1970	200	150 88 58	. 048 840 840	150 62 62	100	0 0 0 0	000	000		1200
	1969	044	150	000	000	0000	000	000	n n		2000
	DATA TYPE	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU)		ACRES PRODUCTION VIELD (BU.)				
	COUNTY	BALLARD	CALLOWAY	CARLISLE	FULTON	GRAVES	HICKMAN	MCCRACKEN	MARSHALL	1 1 1 1 1 1	
	LRA	134	134	134	134	134	134	134	134	8	134

NOTE: ALL PRODUCTION IS IN THOUSANDS

	•							-						+
04/04/83	1981	1 1	1900	1	000	1	4 288 72	1	000	8 5 6	22000	1	27900 2108 76	*****
04/0	1980	1 1	000 4 4 4	1	·000	1	1600 78 49	1 1	000	1	21800	1 1	24100 1213 50	+ + + + + + + + + + + + + + + + + + + +
DATE	1979	1 1	1500 75	1 1	000	1 1	240 040	1 1	000	1 1 1	21000	1	23900	4+1+1+1+1
	1978	1	1300	1	000	8 8 8	0 044 000	1 1	000	1	14700 974 66	1 1	17000 1083 64	+=+=+=+=
	1977	1	77000 m	\$ \$ \$	000	1	1400	1	000	1 1	19800 1140 58	1 1 1	22900 1306 57	+ = + = + = + =
M GRAIN	1976	1	1400 78 56		000	1	1400	1	000	1 1	19700	2 2	22500 1353 60	+ 11 + 11 + 11
SORGHUM	1975	1	3700	1	000 044 044	1	8 940 000 000 000	1	000	1 1	10100 686 68	1	20200 1319 65	+ 11 + 11 + 11
4999-9 -	1974	1	4700 215 46	1	1300 556 433	1	6000 2960 4960	1	000	1	12900 809 63	1 1	1377	+ 11 + 11 + 11
DITY 41	1973	120 -	3200	121 -	500 500 500 500	122 -	6000 394 66	125 -	0000	134 -	6900	TUCKY -	16700 1140 68	+ = + = + = +
OR COMMOD	1972	FOR LRA	5500 378 69	FOR LRA	8 04 ru 0 lu ru	FOR LRA	8 53 66 66	FOR LRA	001	FOR LRA	5200 387 75	FOR KEN	19700 1346 68	*+ * + * + * +
CROP DATA F	1971	TOTAL	9000	TOTAL	0049	TOTAL	44500 959 66	TOTAL	000	TOTAL	11800	TOTAL	36000 2347 65	8+8+8+8+8
SRS CR	1970	8 9 8	1050	8 8 9	150	1 1	5200 291 56	1 1 2 1	000	1 1 1	1200	1 1	7600 422 56	+=+=+=+=
	1969	1 1 1	8 70 00 00 0	1 1	200 4 980	1	5 265 52 52	1 1	000	1 1	500 500 500	1	6650 340 51	+ 11 + 11 + 11 + 11
	DATA TYPE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)		ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)	0 0 1 1 1 1	ACRES PRODUCTION YIELD (BU.)		ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)	+=+=+=+=+=+=+=+
	COUNTY	1 1 1 1		1 1 1 1		1 1 1 1 1 1 1		1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1	KENTUCKY	11 + 11 + 11 + 11 + 11
	LRA	i i	120	1	121	1	122	1	125	1	134	1		# # #

NOTE: ALL PRODUCTION IS IN THOUSANDS

/83	1981	285 404 404	270 414 1534	1 1	248 248 248
04/04/83	1980	275 493 1794	250 419 1679	1 1	1000 1739 1739
DATE:	1979	1951	350 1700		715 1307 1828
	1978	835 1815	510 905 1775	1	970
	1977	440 770 1750	505 662 1311	1	1515
TYPE 22	1976	330 1591	405 579 1430	1	1104
TOBACCO.	1975	325 553 1702	400 692 1730	1	125
141222-9 -	1974	4 1 1 2 1 5	360 630 1750		635
	1973	275 418 1520	385 501	120	660 996 1509
R COMMODITY	1972	350 1831	475 1931	FOR LRA	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DATA FOR	1971	335 657 1961	475 808 1701	- TOTAL	
SRS CROP	1970	260 476 1831	420 676 1610	1 1 1	680 1152 1694
	1969	270 4440 1630	475 736 1549	1 1 1	745 1176 1579
	DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	PRODUCTION YIELD (LBS.)	8 8 9 9	ACRES PRODUCTION YIELD (LBS.)
	RA COUNTY	120 CALDWELL	120 MUHLENBERG	3 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	20

NOTE: ALL PRODUCTION IS IN THOUSANDS

04/83	1981	1450	405	1504	2064	900	805 1232 1530	1	3745 5786 1545	1
04/04	1980	1560 2410 1545	395	160	2000	785 1328 1692	1391	1 1	3775 6138 1626	1
DATE	1979	1890 3591 1900	1900	165 294 1782	1750	1782	1904 1885	1	446 868 868 868 868	1
	1978	442 9500 000 000	685 1466 1466	225 407 1809	1444 2057	1280 2618 2045	1230 1955 1915	1	5780 11490 1988	1 1
22	1977	2130 3962 1860	1238 1821 1821	230	1677	1280 1750 1750	1270 2324 1830	1 1	5655 10250 1813	1 1 1
. TYPE	1976	3053 3053 16553	1110 1820 1820	13409 13439	1711	1090 1875 1720	1040 1768 1700	1 1	84865 16842 1684	6 0
TOBACCO	1975	1615 2842 1760	1071 2021	15222	55 1727	1647 1820	1574	1	4225 7541 1785	•
1222-9 -	1974	1590 2480 1560	897 1831	180 1550	55 88 009	840 1428 1700	1505 1750	\$ \$ \$	4015 6677 1663	1
ITY 14	1973	1670 2463 1475	525 929 1770	1283 1489 1489	1817	14490 1620 1620	1374 1570	A 122 -	4240 6648 1568	1
OR COMMOD	1972	1890 1790 1790	550 2 1055 2 1055	215 361 1679	20440	1000 1000 1000 1000	1080 1922 1780	FOR LR	488 4895 4855 555 555	1
DATA F	1971	1820 19494 1920	490 985 2010	1892 1892	1986	1753 18653	201030	- TOTAL	8957 1951	
SRS CRO	1970	1660 3005 1810	1891 1891 1891	190 319 1679	60 118 1967	1504 1790	930 1758 1890		7536 18296	
	1969	1680 2822 1680	1894 1890 1890	235	65 119 1831	1522 1730	950 1624 1709		4255 7299 1715	
	DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)					
	A COUNTY	2 CHRISTIAN	2 LOGAN	2 LYON	2 SIMPSON	22 TODD	22 TRIGG	1 1 1 1 1 1 1 1	2	
	L	40	122	122	122	12	12	1	12	1

NOTE: ALL PRODUCTION IS IN THOUSANDS

60.00	981	1	884 848 848		3745 5786 1545		4300 6601 1535	4 11 4 11 4
04/04/83	10		m. 4		600-		49	
	1980	1	525 913 1739	1	3775 6138 1626	1 1	4300 7052 1640	***
DATE	1979	1 1 1	715 1307 1828	1 1	4685 8683 1853	1 1	54 99 99 99 00 00 00 00	****
	1978	1 1	970 1740 1794	1 1	5780 11490 1988	1 1	6750 13230 1960	*****
8	1977	1 1	1494 1532 1520	1	5655 10250 1813	1 1	6600 11682 1770	****
, TYPE 22	1976	1 1	135		4865 1684 1684	1 1	5600 9296 1660	*****
TOBACCO,	1975	1 1	1245	1	7225 7541 1785	1	4950 8786 1775	********
141222-9 -	1974	1	1042 1641 1641	1	4015 6677 1663		4650 17719 1660	
JITY 1413	1973	120 -	6000 0000 0000 0000	122	1562 15644 1568 1568	UCKY	7644 1564 1560	
R COMMODITY	1972	FOR LRA	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	FOR LRA	48 88 80 80 80 80 80 80 80 80 80 80 80 80	FOR KENT	15650 18609 18609	******
DATA FOR	1971	- TOTAL	8 18 18 18 18 18 18 18 18 18 18 18 18 18	- TOTAL	4590 1957 1951	- TOTAL	5400 10422 1930	******
SRS CROP	1970	1 1	680 1152 694	1 1	7536 1829	8 8 8	48688 1810 1810	***
	1969	1 1	745 1176 1579	1	4255 17299 1715	1 1	5000 1695	****
		1	ON LBS.)		TION (LBS.)	1 1	(LBS.)	+ = + = + = + :
	DATA TYPE		ACRES PRODUCTION YIELD (LE	8 8	ACRES PRODUCTION YIELD (LE	1 1	ACRES PRODUCTION YIELD (LE	
		1	40×	1	4Q>	t +		+ 11 + 11 + 11 +
	COUNTY	1 5		1 1		1 1	KENTUCKY	H + H + H
	LRA							

NOTE: ALL PRODUCTION IS IN THOUSANDS

04/04/83		1981		322 34	4 0=	B 00	, ao o	2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -		0 000 0 000 0 000		000 4300
DATE:	PAGE:	8/8	2422	0000	165	7 000	1580 2789 2789 2233	63		7000 7000 7000 7000 7000 7000		4200 390 7560 616 1800 158
	7	-	40+ 0+	800	000 000 000	٥	000 100 100 100 100 100 100 100 100 100	0 R	0.000 0.000 0.400	0 77 (1	9890 8390 8300
23	+011		400	0.000	000 000 000 000	000	0.04 0.04 0.04 0.04 0.04	100 00 mm	000	- 00 C		44 8064 680
O, TYPE	1076	0	380	2511	1	8	40° 40° 04° 04°	ຸກທາ	-4R	040	1	3650
TOBACCO	1975		17004		200	000	200 2020 2020 2000	1000	1643	0-4	2 2	3 4 4 7 4 7 8 3 0 0 0
141223-9 -	1974		16002	116	040)	1876	400	95 1779	117	1	2600 4186 1610
COMMODITY 14	1973) (14 35 25 25 25 25 25 25 25 25 25 25 25 25 25	114000000000000000000000000000000000000			1644	400	126 1482	101	134 -	2500 3925 1570
FOR COMM	1972		17320	1650 2756 1670	101-4	· · · · · · · · ·	1520 1647 1610	1 0 0 0 0 0 0	1711	125 188 1504	FOR LRA	3650 5986 1640
OP DATA	1971		1960	1750 3378 1930	150	0	1440	15000	1988	1209	- TOTAL	3650 6753 1850
SRS CRO	1970	C	1900	1500 1490 1490	1225	1400	1360 2380 1750	16955 553 553	105 1790	15000	1 1	3400 5508 1620
	1969	20	1720	1830 3257 1780	150 261 1740	1400	1570 2842 1810	114	000	140 1657	1 1	3790 6756 1783
	DATA TYPE	ACRES	PRODUCTION VIELO (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)		ACRES PRODUCTION VIELD (LBS.)
	LRA COUNTY	134 BALLARD		134 CALLOWAY	134 CARLISLE	134 FULTON	134 GRAVES	134 HICKMAN	134 MCCRACKEN	134 MARSHALL	1 1 1 1 1	134

NOTE: ALL PRODUCTION IS IN THOUSANDS

04/04/83	1981	1 1	4300 7117 1655	1 1	4300	
	1980	1	3900 6162 1580	1	3900 6162 1580	****
DATE	1979	1 1	477 0008 0000	1	47.7 0008 0000	+ 0 + 0 + 0 + 0
	1978		0000 0000 0000	•	8000 8000 8000	+ 0 + 0 + 0 + 0 +
23	1977		888 6864 6864	,	48- 8000 040	TH+H+H+H+
CO. TYPE	1976	1 1 1	3650 1400 1400		000 000 000 000	
- TOBACCO,	1975	1 1 1	0044 004 0000 0000	1	3100 4743 1530	***************************************
41223-9	1974	1	2600 4186 1610		2600 4186 1610	*****
CROP DATA FOR COMMODITY 141223-9	1973	RA 134	135 135 135 105 105 105 105 105 105 105 105 105 10	FOR KENTUCKY	132 1390 1420 150 150	+ + + + + + + + + + + + + + + + + + + +
FOR COM	1972	AL FOR LRA	3650 16986 1640		680 888 084 080	8 + B + B + B +
ROP DATA	1971	TOTAL	3650 6753 1850	TOTAL	3650 6753 1850	8+8+8+8+
SRS CI	1970	8 8 8 8	15508 16208 16208	1 1	3400 16208 16208	
	1969	1 1 1	3790 6756 1783	1	3790 6756 1783	H + H + H + H +
	DATA TYPE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)	# * * * * * * * * * * * * * * * * * * *
	LRA COUNTY	1 2 1		1 1 1	KENTUCKY	********
	LRA	2	134	1	1	+ + +

NOTE: ALL PRODUCTION IS IN THOUSANDS

															•		
1981	2234 2234 234 234	1793 1793 1798	1244 2056	000	4 180 8 7 7 8 2 100	940 2061 2193	2340 5034 2151	1220 2570 2107	485 1093 2254	160 286 1788	750 1650 2200	620 1143 1844	1670 3467 2076	000	160 336 2101	1	17810 37849 2125
1980	3610 7578 2099	340 673 1982	472 1724	000	3100 6611 2133	1794	2030 3810 1877	1080 2324 2152	345 655 750 750 750 750 750 750 750 750 750 7	105	705 1532 2173	1944	1330 2729 2052	000	187 1876		14520 29659 2043
1979	2500 4250 1700	300 533 1777	530 981 1851	000	2700 5265 1950	750 1283 1711	1550 2713 1750	800 1360 1700	300 5552 1840	1624 1624	600 1260 2100	390 702 1800	00019	000	70 119 1700	1 1	11575 20766 1794
1978	2970 7202 2425	380 836 2200	1231 2301	2200	2970 7648 2575	770 1887 2451	1580 3792 2400	1030 2575 2500	305 702 2302	105	675 1654 2450	1046 2490	1100 2695 2450	2200	1947 1947	1	12945 31682 2447
1977	3150	2000 0000 0000	1083 2047	2200	2700 6075 2250	820 1804 2200	1750 3850 2200	940 2086 2219	330 703 2130	1100000	630 1386 2200	22500 22500	1080 2268 2100	2000	1900	1	12960 28515 2200
1976	283 483 040 040	20000	2113 2133 244 240	000	2000 2000 2000 2000	860 2081 2420	2030 2350	960 2237 2330	345 707 2049	130	640 1344 2100	420 924 2200	1180 2714 2300	1600	125 1728 1728	1	14025 32603 2325
1975	324 235 205 005 005 005 005 005 005 005 005 00	4 0006 0006	1092 2100 2100		3 7285 2350	1850 2171	1910 2020 2020	022 0440 0404 040	330 2191	130 1708	640 1517 2370	986 2241	1190 2725 2290	1800	110 2223 2027	1 1 1	13905 31034 2232
1974	3000 7320 2440	390 733 1879	480 984 2050	000	2383 2383	750 1793 2391	1800 2290 2290	950 2314 2331	310 688 2219	130 1638	23880 2386 0986	380 828 2179	2450	1600	120 1892 1892	1	12895 29749 2307
1973	1960 1960	2000 0000 0000	380	000	0000 0000 0000 0000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1234 1660 1660	21743	275 481 1749	0274	2000 2000 0000 0000	375 1640 1640	1080 1760 1760	000	137	120 -	11050 20809 1883
1972	25540 27304 2034	370	910	1800 1000	2330	680 1775 2610	3901 26901	910 2239 2460	2350	1272	1456 2600	2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1120 2643 2360	2600	105 263 2505	L FOR L	29193
1971	2882 2807 07084 0700	17100 1710	385 2 15 15 15 15 15 15 15 15 15 15 15 15 15 1	160085	2630 5970 2270	2333	23898 23008	1998 2270	2550 18460 1840	135 1548	510 1097 2151	1986 1960 1960	110 180 180 180 180 180 180 180 180 180	1400	1900	TOTA	10760 23945 2225
1970	2340 6388 2730	2,000	375 825 2200	1800	2600 6214 2390	610 1678 2751	1260 3528 2800	2097 2410	255 497 1949	130	1215 2430	360 745 2069	2220 2220 2220 2200	1600815	179 2 106	P	10695 26459 2474
1969	2590 7200 2780	330 620 1879	420 781 1860	1800	2920 5548 1900	650 1612 2480	1350 3766 2790	1931	325 546 1680	165 1430	570	410 730 1780	1930	16008	105	1 1 1	11955 26442 2212
DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	2 2 2 3 2 4	ACRES PRODUCTION YIELD (LBS.)
-RA COUNTY	120 BRECKINRIDGE	120 BUTLER	120 CALDWELL	120 CRITTENDEN	120 DAVIESS	120 EDMONSON	120 GRAYSON	120 HANCOCK	120 HENDERSON	120 HOPKINS	120 MCLEAN	120 MUHLENBERG	120 OHIO	120 UNION	120 WEBSTER	1 1 1 1 1 1 1	120
	A COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 19	A COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1980 1980 0 BRECKINRIDGE ACRES 7250 2340 2440 3000 3240 3400 3150 2970 2500 3610 4150 7203 8233 7202 2780 2780 2730 1960 2440 2270 2460 2260 2425 1700 2099 2222	A COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1978 1979 1980 1980 1980 0 BRECKINRIDGE ACRES	A COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1980 1980 1980 1980 0 BRECKINRIDGE ACRES TYPE 1960 2340 2440 3000 3240 3400 3150 2450 2500 3610 4150 2220	A COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1980 1980 1980 1980 1980 1980 198	A COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1980 1980	A COUNTY DATA TYPE A COUNTY B RECKINNIDGE ACRES O BRECKINNIDGE ACRES O BUTLER ACRES O BUTLER	20 BRCKINRIDGE ARCRES 20 BRCKINRIDGE ARCRES	20 BRECKINNIDGE AFRES AND THE MONOCK AND THE BOAT TYPE 100 BATA	## COUNTY ## COU	California Cal	20 BRECKTHARDOR ACRES 210 BRECKTHARDOR ACRES 220 BRECKTHARDOR ACRES 220 BRECKTHARDOR ACRES 220 BRECKTHARDOR ACRES 220 BRIDGE 220 BRI	Cartine Cart	20 BULLER PROBLETING PROBLET	## COUNTY ## COU	DAYLESS TOWNLY NEEDS TOWNLY NEE	20 BRECKHATOR MAY TYPE 21 BRECKHATOR MAY TYPE 22 BRECKHATOR MAY TYPE 23 BRECKHATOR MAY TYPE 24 BRECKHATOR MAY TYPE 25 BRECKHATOR MAY TYPE 25 BRECKHATOR MAY TYPE 26 BRECKHATOR MAY TYPE 26 BRECKHATOR MAY TYPE 26 BRECKHATOR MAY TYPE 27 BRECKHATOR MAY TYPE 27 BRECKHATOR MAY TYPE 27 BRECKHATOR MAY TYPE 27 BRECKHATOR MAY TYPE 28 BRE

	Ţ.	000	000	000	000	0-6	001	0-4	040	Own	000	070	Own	000	Own	04w	000	Qoo
04/83	198	169 209	325 625 1925	158 347 219	1254 225 229	2600 2223 2223	305 666 218	1641	273	1900	288	13547	3700 7115 1923	200 000 044	1 2 2 3 3 3 5 5 6 9	3900 9254 2373	2884	460 070 070
04/	1980	1420 234 334 004 004 004	2920 5873 2011	1380 3156 2287	4800 2090 2090 2090	2180 4479 2055	2910 7006 2408	560 1210 2161	320 705 2203	1610 3495 2171	2629	4680 10764 2300	3530 8020 2272	2350 2314 2314	2015 2132	3250 6565 2020	2460 2298	3750 8661 2310
DATE	1979	1200 2472 2060	245 2000 300 0000	11000 18003 0000	22000	2000	42200 19200 1900 1000	9 9 9 1 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	220 381 1732	142000 29000 2000	2486 21486 110	2 9 4 9 4 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2100 2225 2225	800 1572 1965	2700 2670 2100	1850 1950 1900 1900	3250 6858 2110
	1978	1350 3274 2425	2480 6002 2420	1250 2875 2300	4400 11484 2610	1740 4481 2575	2580 6321 2450	570 1368 2400	. 3000	1510 3775 2500	2830 6990 2470	12502 26602	3060 7222 3602	250 250 250 250 250 250 250 250 250 250	840 2176 2590	2383 7344 2595	22862 5862 5662	3520 9187 2610
31	1977	1500 3510 2340	2600 6370 2450	1420 2337 2350	4650 11997 2580	241 2450 2300 080	0172 0450 040 040	1433 2433 2493	300 720 700 700	2400 24080 24000	3150 7591 2410	13133 2550	3350 7638 2280	2450 5733 2340	900 2196 2440	2850 7182 2520	2350 5687 2420	3700 9176 2480
O, TYPE	1976	1510 3684 2440	2730 7016 2570	1570 3595 2290	13272	2 5633 2623 2620	3070 7460 2430	630 1493 2370	320 2550	1760 4136 2350	3370 2353 2360	5370 14284 2660	3440	2430	1030 2451 2380	3100 8618 2780	200 200 200 200 200 200	11352 2640
TOBACC	1975	1520 3359 2210	2840 6873 2420	1480 2990 2020	12200 12200 2500	2040 22108 2108	2980 6467 2170	1369 1369 2320	340 697 2050	1670 3824 2290	3180 7473 2350	5020 11446 2280	2440 2440 1040 1040	2383 2450 2450	1030 2112 2050	30220 2390 2390	2450 2380 2380	23450 2340 2340 4080
41331-9	1974	1470 3410 320	2560 6144 2400	1400 3262 2330	4360 10726 2460	1800 4374 2430	2920 7212 2470	580 1334 2300	340 826 2429	1550 4387 2830	2884 2294 0940	4560 11172 2450	3240 7679 2370	2529 25880 440 0	1000 2420 2420	3020 8154 2700	2470 6768 2740	3990 10015 2510
MMODITY 14	1973	188 184 1560	2270 22153	1170	283 289 600 600	1570 2328 2120	2350 4348 1850	490 174 1580	270 389 1441	1240 2728 2200	2430 2210 2210	3970 8933 2250	2760 5879 2130	2000 3760 1880	810 1851 1851	2540 5436 2140	1870 3422 1830	3290 6514 1980
FOR COM	1972	1360 2482 2560	2527 2740 5240 550	1170 2867 2450	3960 11048 2790	1670 4409 2640	2420 6728 2780	1314 2479	200 844 810 810 810	1290 3702 2870	2640 7339 2780	4360 12513 2870	24 26 26 26 26 26 26 26 26 26 26 26 26 26	2070 5693 2750	830 2224 2680	2590 7019 2710	2050 5740 2800	3310 8772 2650
ROP DATA	1971	1250 2563 2050 2050	2305 2344 040	2420 2420 2220 2000	3700 9657 2610	1590 3832 2410	2110 4642 2200	2060 989 060 060	20123	2293 2400 4000 0000	2380 2300	200 240 500 500 000	25520 25519 2190	1990 4537 2280	720 1562 2169	2624 2524 2520 000	. 1910 4336 2270	3180 7505 2360
SRS CR	1970	1240 2988 2410	2140 6078 2840	1080 2732 2530	3630 10709 2950	1590 4484 2820	2110 6351 3010	1056 2271	255 2502 2502	1180 3564 3020	2330 6571 2820	3870 10333 2670	2550 2750	1960 5018 2560	710 1988 2800	2380 7069 2970	1 50 20 30 30 30	3150 8505 2700
	1969	1370 3288 2400	2370 6280 2650	1190 2904 2440	4010 11990 2990	1770 4336 2450	2320 6357 2740	1170 2250	270	1310	2580 7018 2720	12628 2930	2820 7360 2610	2140 2692 2660	2090 2679	2620 7284 2780	2120 5978 2820	3470 9265 2670
	DATA TYPE	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)
	COUNTY	ANDERSON	ВАТН	BOONE	BOURBON	BOYLE	BRACKEN	BULLITT	CAMPBELL	CARROLL	CLARK	FAYETTE	FLEMING	FRANKLIN	GALLATIN	GARRARD	GRANT	HARRISON
	LRA	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121	121

NOTE: ALL PRODUCTION IS IN THOUSANDS

		0 -	0-	0: -	0::	_	0-1-	0:0	0	0.	0	0.00	0	0:0:4	10 MO	0:0:0	000	Oro ≃
04/83	1981	3900 10101 2590	350 759 2171	3300	740 1616 2184	3660 8311 2271	12768 12768 2343	4300 9506 2211	3500 8068 2305	3110	23390	3000	750 1644 2192	39000	2350 4845 2062	1300 2455 1888	11309	12755
04/	1980	3730 9547 2560	330 694 2 104	2830 6366 2249	720 1479 2054	2670 5907 2212	4590 9970 2172	9060	3010 7091 2356	2700 5681 2104	2010 4660 2318	2530 4671 1846	655 1642 2507	3330 80030 4030	2310 2316 2316	1290 2575 1996	4020 9721 2418	12055
DATE	1979	3350 7705 2300	230 374 1626	2500 2010 2010	5000 17000	24400 1920 1920	283	3 58 900 000 000	2500 4875 1950	2300 22452 2240	1650 3317 2010	36.00 000 000 000	1070 1911	2700 5508 2040	1750 3063 1750	800 1488 1860	3500 8225 2350	3950 8374 2120
	1978	3580 2700	2 9 9 9 9 9 9 9 9 9	2740 6795 2480	620 1457 2350	266 265 304 304	10547 2560	3570 8782 2460	2700 6507 2410	2430 6099 2510	1 4 4 5 3 3 3 3 0 4 5 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2387 2460	1495 2300	3070 7982 2600	20050 24603 0000	224600 24600 0000	3860 10268 2660	11327
31	1977	3750 2375 2500	2,000	268 888 0884 0880	2385 2385 0385	2500 6175 2470	10414 2540 2540	33700 23806 23806	269 6960 000 000 000	2750 2390 2390	2470 3470 3800	250 273 200 200 200 200 200	720 1570 2181	3100 7812 2520	2000 2000 2000 0000	2508 2280	4000 10080 2520	4350 11353 2610
O, TYPE :	1976	3740 10023 2680	310 760 2452	3080 7885 5565	1613 2520	2830 7839 2770	13015 2740	2989 2499 020	3040 7661 2520	2860 6950 2430	2450 39000 0000 0000	2380 6140 2580	720 1627 2260	3380 8856 2620	2410 5736 2380	1100 2805 2550	13200 13200 2750	12460 12800
TOBACC	1975	2010	2 1000	2699 2599 2590 2590	650 1417 2180	2710 6098 2250	10326 2310	3880 3258 3854 5	3040 6597 2170	2730 6934 2540	1940 4578 2360	2400 6240 2600 000	710 1576 2220	3280 8102 2470	2430 5079 2090	1110 2675 2410	10496 2380	4520 11345 2510
1331-9 -	1974	3600 10548 2930	280 675 2411	2840 6930 2440	660 1584 2400	266 266 266 266 266 266 266 266 266 266	14100	3700 9435 2550	24238 2450 2450	2530 6376 2520	1900 4807 2530	224 246 246 209 209	1650 2500 2500	3350 2670	2500 2530 2530	1080 2635 2440	10135 2460	4560 12768 2800
ODITY 14	1973	2940 2040 2040	15320	2420	1035 1995	2310 24874 2110	2220 2240 2004	3 648 600 600 600	447 9450 0050	2190 2180 2140	1560 2020 2020	1980 1980 1960	16600 0000	2500 2010 2010	1640 2821 1720	1560 1880 000 1880	3500 6895 1970	3720 7068 1900
FOR COMMO	1972	3000 0000 0000 0000	245 664 2710	2560 6938 2710	1373	2460 6568 2670	3780 10622 2810	3090 27205 27205	2550 6758 2650	2280 6361 2790	1690 4462 2640	2500 2500 2500 2500 2500	1550 1523 2720	2740 7699 2810	1800 5004 2780	22.0 24.0 25.0 20.0 0.0 0.0	3540 2780 100 100 100 100 100 100 100 100 100 1	4000 11400 2850
OP DATA	1971	2830 7669 2710	215 1870 1870	23270	1029	2020 2020 8020	283 242 242 205 205 205	268 283 293 203 203 203 203 203 203 203 203 203 20	2390 300 0080	2070 4968 2400	1540 3681 2390	1900 4408 2320	510 1173 2300	2540 6274 2470	1680 3679 2190	1980 1980 22000	3370 2536 2530	3600 8748 2430
SRS CR	1970	2810 8823 3140	235	2240 6294 28194	RUU4	2160 5983 2770	3390 10102 2980	2810 8374 2980	2340 6482 2770	2080 6136 2950	1550 4015 2590	1920 5030 2620	500 1385 2770	2550 6911 2710	1690 2660 2660	910 2421 2660	33310 28301 28101	3650 10585 2900
	1969	000 000 000 000	255 256 256 256 256	2500 6700 2680	1375 2500 2500	2360 6301 2670	3740 10734 2870	29950 2930 3040	2590 6760 2610	28440 0000 0000	1690 4428 2620	2110 5613 2660	550 1441 2620	28236 28236 28990	1850 5143 2780	970 2474 2551	3680 10782 2930	11152
	DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)
	COUNTY	HENRY	JEFFERSON	JESSAMINE	KENTON	LINCOLN	MADISON	MASON	MERCER	MONTGOMERY	NELSON	NICHOLAS	ОГОНАМ	OWEN	PENDLETON	ROBERTSON	SCOTT	SHELBY
	LRA	121	121	121	121	121	57	121.	121	121	121	121	121	121	121	121	121	121

04/04/83	1981	2100 4866 2317	1730 4305 2488	3300 7569 2294	4550 11326 2489		111440 254517 2284
	1980	1950 4251 2180	1530 2364 2364	3020 7067 2340	29 24 24 24 24 24 24		98100 221673 2260
DATE	1979	1500 3075 2050	1330 3126 2350	2550 5151 2020	3800 8816 2320	1	81640 169225 2073
	1978	24128 24128 0008	1370	25 58 25 25 25 25 25 25 25	10414 26104 10414		228147 2532
31	1977	1800 4428 2460	14 38 13 26 30 30	24700 66669 2470	10584 2520 2520		2324650 24444 2456
CO, TYPE	1976	2485 2485 5040 5040	1450 4147 2860	3180 2650 2650	11954 2780		101350 262596 2591
- TOBACCO,	1975	1890 3988 2110	1430 3890 2720	2950 6697 2270	10619 2430	1	232733 23256
141331-9	1974	1890 4857 2570	2413 0443 080 080	2680 7048 2630	10465 2540	1	24250 240312 2550
COMMODITY 1	1973	1560 1883 1880	255 255 255 255 255 255 255 255 255 255	242 252 240 340 00 00	3430 21512 2190	RA 121	78270 160760 2054
FOR	1972	1670 4309 2580	3611	2880 2880 4880	3610 10289 2850	AL FOR LRA	82370 226842 2754
CROP DATA	1971	1520 3177 2090	1110 3141 2830	252 252 253 253 253 253 253 253 253 253	32 828 2629 2629	TOTAL	75845 181415 2392
SRS C	1970	1490 3725 2500	3718 3320	2180 2960 2960	3230 29561 2960	1 1	75230 211708 2814
	1969	1650 4142 2510	3794 3060	24 674 28000	3590 10698 2980	1	82995 229646 2767
	DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	1 1 1	ACRES PRODUCTION VIELD (LBS.)
	COUNTY	SPENCER	121 TRIMBLE	121 WASHINGTON	WOODFORD	1 1 1 1 1 1 1	
	LRA	121	121	121	121 1	1	121

NOTE: ALL PRODUCTION IS IN THOUSANDS

			SRS CR	OP DATA	FOR COMMOD	ODITY 14	1331-9 -	TOBACC	O, TYPE	÷.		DATE	04/04	1/83
LRA COUNTY	DATA TYPE	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	o	1980	-
122 ADAIR	ACRES PRODUCTION YIELD (LBS.)	1800 2330 2330	1670 4309 2580	1670 3607 2160	241 6680 000 000	1690 3380 2000	1870 4451 2380	2004 2004 2009 0000	242 2422 0920 0900	1920 2229 2229	2050 4900 2390	1900 3753 1975	2090 4006 1917	2500 4971 1988
122 ALLEN	ACRES PRODUCTION YIELD (LBS.)	1360 2856 2100	500 −	1250 22338 2270	1330 23354 2580 200	1300 2548 1960	1420 3053 2150	1560 4009 2570	1540 3465 2250	13450 2350 2300	1520 3610 2375	OMM	1490 3064 2056	4217 2217 2219
122 BARREN	ACRES PRODUCTION YIELD (LBS.)	11363 2680	3840 11251 2930	388 29390 4490	12189 2930	3870 8475 2190	4500 11295 2510	13287 2570	13353 2660	11515	12575 2500	9724 2210	5 140 10489 2041	6200 13974 2254
122 CASEY	ACRES PRODUCTION YIELD (LBS.)	2140 2585 2610	1970 5339 2710	1970 4275 2170	2180 6017 2760	24326 2060 2060	2480 25480 2550	25130 25130	0004 0004 0004	22300 22300 22300	2624 2624 2520 2530 250	4380 1825 1825	000	
122 CHRISTIAN	ACRES PRODUCTION VIELD (LBS.)	2580 5263 2040	2330 2330 2330 25330	23350 23311 2260	23350 23546 23546	2280 4172 1830	2620 5371 2050	2910 2250 2260	23609 23609 23609	22100 5967 2210	766 046	4600 4600 4600 4600	4554 4554 1800	200
122 CLINTON	ACRES PRODUCTION YIELD (LBS.)	2001 2440	2209 2850	790 1659 2100	880 2473 2810	870 1618 1860	22 32 34 00 00 00 00 00 00 00 00 00 00 00 00 00	1080 2398 2220	1170 2375 2030	22420 00022	2328 2400 2400	860 1737 2020	1100 2004 1822	13120 31450 3350
122 CUMBERLAND	ACRES PRODUCTION YIELD (LBS.)	1020 2193 2150	925 2433 2630	930 1851 1990	1020 2632 2580	880 1810 1810	1050 2394 2280	1070 2350	200 200 200 200 200 200	1100 2497 2270	1030 2549 2475	0000	0000	1040 1040
122 GREEN	ACRES PRODUCTION YIELD (LBS.)	250 250 250 250 250 250 250 250 250 250	2050 5884 2870	2080 4888 2350	22 10 5790 2620	243	2470 5706 2310	2780 6283 2260	2750 6518 2370	400	4 – r	250 200 200 200 200 200 200 200	252 204 204 613 613 613 613	1 L 10 4
122 HARDIN	ACRES PRODUCTION YIELD (LBS.)	1630 2650 2650	1490 3814 2560	33390 2260	1630 4173 2560	200 200 200 200 200 200 200 200	245 245 245 2010	1890 4045 2140	2100 2390	2050 2200 2200	244 244 244 200 200	3152	400	2530 5704 2255
122 HART	ACRES PRODUCTION YIELD (LBS.)	3010 2930 2930	2720 8459 3110	2720 6963 2560	2930 2920 2920	2850 2288 2880	000 000 000 000 000	3620 8869 2450	3550 9550 2690	2835 2420 2420	3800 8830 5228	2430 2420 5250	3590 7581 2112	10182 2304
122 LARUE	ACRES PRODUCTION YIELD (LBS.)	1160 3306 2850	1050 2940 2800	1060 2618 2470	3021 2650 2650	1090 2104 1930	24400 2410	1480 3212 2170	1410 3610 2560	1320 3168 2400	1280 3168 2475	225 2680 2680 2680	600 646	1610 3864 2400
122 LOGAN	ACRES PRODUCTION YIELD (LBS.)	1390 2000 2000		1300 2691 2070	23351 2360 2360	1340 1740 1740	12240 20240 2090	1800 3996 2220	1760 3784 2150	32100	1540 3619 2350	1255 1325 1860	80.4	900
122 LYON	ACRES PRODUCTION VIELD (LBS.)	160 312 1950	140 288 2057	2 1 2 3 1 3 5 9 3 1 3 9 3 1 3 9 9 3 1 3 9 9 9 9 9 9 9	22003 2003	160 288 1800	21413	2 180 2 180	224 222 222 122 122	185 426 2303	2 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- US	920	U4L
122 MARION	ACRES PRODUCTION YIELD (LBS.)	1910 5577 2920	1730 5155 2980	1720 25603 2560	25294 28399 28990	1750 3938 2250	2150 25547 2580	2452 4806 060	2190 2700	2000 2000 2000 2000	2100 5618 2675	2000	2350 5093 2167	040
122 MEADE	ACRES PRODUCTION VIELD (LBS.)	650 1612 2480	600 1494 2490	1380	650 1671 2571	610 1281 2100	710 1683 2370	760 1756 2311	1880 2350	1912 2249	800 1860 2325	11200 1600	880 1738 1975	೦೧೧
122 METCALFE	ACRES PRODUCTION YIELD (LBS.)	1960 5155 2630	1780 5109 2870	1810 2326 2390	2000 2720 2720	1800 3654 2030	22240 2330 2330	2490 2490 2400 0060	256 256 20 20 20 20	2330 2330 25330	2260 5594 2475	247 250 200 000 000 000	ဖြစ္စက	
122 MONROE	ACRES PRODUCTION VIELD (LBS.)	1400 3220 2300	1290 3367 2610	1300 2821 2170	1400 3724 2660	1300 2756 2120	1550 3674 2370	1630 3749 2300	1730 4083 2360	235850 235850	1520 3762 2475	1350	400 600	ULA
NOTE: ALL PRODUCTION	STION IS IN THOUSANDS	ANDS										l .	3	2

04/83	1981	2241 2241	2000 4118 2059	2373 2397	25540 2188 8880	1380 3130 2268	900 1746 1940	3250 6614 2035	1800 4233 2352	1 1	58800 130764 2224
04/04/8	1980	2890 5372 1859	1450 2654 1830	870 2004 2303	23320 4812 2074	1160 2179 1878	735 1373 1868	. 5749 2255	1330 2285 1718	1	47425 95454 2013
DATE	1979	2550 4845 1900	7500 7000 7000 7000 7000	1370	39000 19920 1960	1750	1380	2150 4214 1960	23000	1 1	85082 2020
	1978	3080 7777 2525	1490 3613 2425	860 2043 2376	2150 2590 2600	1150 2749 2390	750 1744 2325	2650 6228 2350	1230 2891 2350	1	46590 114736 2463
31	1977	2700 6102 2260	1450 2233 2330	2024 2024 2000	2000 2160 2160	2451 2451 2150	710 1562 2200	2500 5725 2290	1280 2344 2300	1	45765 105254 2300
O, TYPE	1976	3120 7114 2280	1660 3586 2160	940 1993 2120	2250 5603 2490	1160 2633 2270	780 1778 2279	2670 6328 2370	1490 3204 2150	1	49510 118966 2403
TOBACCO	1975	2920 6512 2230	1580 3397 2150	950 5395 5600 5600	2120 4897 2310	1180 2856 2420	800 1712 2140	2690 6833 2540	1370 3069 2240	1	48730 114324 2346
141331-9 -	1974	2980 7420 2490	1550 22719 2270	870 1923 2210	19960 2598 550	1070 2429 2270	730 1606 2200	250 250 250 250 250 250	1330 3006 2260		45245 108087 2389
COMMODITY 14	1973	24 4681 1880	1224 13306 18606	20000	1660 2220 2220	950 1672 1760	118100	000 000 040 000	1150 12150 1850	RA 122 -	38340 77350 2017
FOR COM	1972	2570 6990 2720	1360 2577 2630	720 1930 2681	1780 4859 2730	2380 2440	660 1406 2130	2180 2777 2650	1210 3146 2600	L FOR L	40595 108530 2673
CROP DATA	1971	2310 4897 2120	121 9440 0044 0004	1690 2375 2375	239860 24004 0004	980 2176 2220	1430 2270	24 24 25 20 20 20 20	1060	TOTA	37735 86125 2282
SRS CR	1970	25911	122 2989 2450	1771	1640 4723 2880	2231	1348	2120 5576 2630	1075 2588 2500	1 1	37515 100670 2683
	1969	2624 6328 040 040	1310 3039 2320	740 1687 2280	1810 5068 2800	1030 2010 2010	1394 2050	2990	1140 2679 2350	1 1	40990 101866 2485
	DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	1 1 1 1	ACRES PRODUCTION YIELD (LBS.)
	COUNTY	PULASKI	RUSSELL	SIMPSON	TAYLOR	TODD	TRIGG	WARREN	WAYNE	1 1 1 1	
	LRA	122	122 1	122	122	122	122	122 1	122,1	1	122

NOTE: ALL PRODUCTION IS IN THOUSANDS

			SRS CR	OP DATA	FOR COMMOD	ODITY 14	1331-9 -	TOBACCO	O, TYPE	31		DA A A A	04/04/83	4/83	
LRA COUNTY	DATA TYPE	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	ງ ເ ຫ	1980	1981	
125 BELL	ACRES PRODUCTION YIELD (LBS.)	18008	2000	180095	2402	#ID 0 0 4	2700	2000 E000	25 + 55 COO	2000 1000	11000)		
125 BOYD:	ACRES PRODUCTION YIELD (LBS.)	000	2160	1320	2 64 5 60 7	04 20 0 0 0 0 0 0	24 20 20 20 20 20	2400	24802	200 C	222	350	24.2 0.44.2 0.00.0	າ ການ ຈອນ (
125 BREATHITT	ACRES PRODUCTION YIELD (LBS.)	600 1182 1970	560 1081 1930	855 1500	96+	0000	000 000 000 000	650	600	0000	1316	0000 0000 0000 0000	1100 1	2 01-4	
125 CARTER	ACRES PRODUCTION YIELD (LBS.)	24000	1200 3024 2520	1210 2130 1760	460 000	224 968 950 100 100 100 100 100 100 100 100 100 1	0-4	1620	1670	324 000000000000000000000000000000000000	034 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	17.7 1000 1000 1000	- 60-0	1980	
ID.	ACRES PRODUCTION YIELD (LBS.)	220 246 2629 2629	980 2421 2470	2000	-00 -80 040	000 488	222 222 2233 2000	1270 2781 2190	2293 2994 2994 0000 0000	0000	2004 2004 0004 0000 0000		1320 1320 1752	3144 3144 3088	
125 ELLIOTT	ACRES PRODUCTION YIELD (LBS.)	1928 2380	750 1868 2491	750 12000 16000	2000	880 1778 2020	1020 2173 2130	1020 2111 2070	1030 2276 2210	2022	1932 1932 1002	870 1488 1710	1140	122 124 1250 1250	-
125 ESTILL	ACRES PRODUCTION YIELD (LBS.)	230000000000000000000000000000000000000	1362 2389	1089	680 1557 2290	680 1081 1590	770 1625 2110	0441	1720 2450 450	660 2200 2200	23890 2380 2380 2380 2380	620	127	000	
125 FLOYD	ACRES PRODUCTION YIELD (LBS.)	2000	180095	1200	2200	16008	16008	160 080 080	2200	2200	000	000	•		
125 GREENUP	ACRES PRODUCTION YIELD (LBS.)	730 1898 2600	690 1760 2551	680 1312 1929	790 2038 2580	730 1555 2130	880 1962 2230	1988 2230	22 804 000 000	2483 2000 2000	2926 2926 2926	127 1250 1625 1625	930	0420 0400 0000	
125 JACKSON	ACRES PRODUCTION YIELD (LBS.)	1090 2856 2620	1030 2874 2790	1030 2142 2080	1170 3299 2820	2334 2044 2040	23250 24250 0000	1350 2970 2200	1470 2469 2360	1300 2795 2195	00000000000000000000000000000000000000	21250 1750 1750	. U410	1880 3746 1993	
125 JOHNSON	ACRES PRODUCTION YIELD (LBS.)	300 663 2210	2 3 3 0 0 0 0 0 0	290 394 1359	340 734 159	310 1896 1890	2002 0004 044 044	3 0 0 0 0 0 0 0 0 0 0	350 770 2200	2600 0800 0800	2002 2002 2000 2000 2000	160 160 160 160 160 160 160 160 160 160	ω - ω	000	
125 KNOX	ACRES PRODUCTION YIELD (LBS.)	420 958 2281	395 877 2220	410 668 1629	2 2 2 2 2 2 2 3 0 0 0	430 783 1821	21122	520 1019 1960	490 1107 2259	2005 0020 0020	2 9 9 9 9 9 9 9 9	360	4104	1199	
125 LAUREL	ACRES PRODUCTION YIELD (LBS.)	1560 4134 2650	1460 3884 2660	1480 3000 2030 4030	1640 2750 2750	1460 2440 1500	2489 2485 2490 2490	1930 4246 2200	2050 4756 2320	1850 4070 2200	24 24 20 20 20 20 20 20 20	1750 3063 1750	400	0000	
125 LAWRENCE	ACRES PRODUCTION YIELD (LBS.)	295 658 2231	275 630 2291	280 398 1421	335	0000 0000 0000	340	2091	380 806 2121	320 710 2219	300 683 777	44.5 0000	0000	350	
125 LEE	ACRES PRODUCTION VIELD (LBS.)	2555	240 516 2150	144 144 1418 1428	2 665 665 665	250 468 1872	2 594 2 12 1	300 657 2190	2 2 2 2 2 2 2 2 2 2 2	25750	2000 2000 2000	25 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	- co o	47.4 00000000000000000000000000000000000	
125 LESLIE	ACRES PRODUCTION YIELD (LBS.)	133 2046	109 1557	67	122 1877	60 1500	65 1738	65 108 1662	60 109 1817	2000	1900	190080	~ wo ~	35 25 25 25 25 25 25 25 25 25 25 25 25 25	
125 LEWIS	ACRES PRODUCTION VIELD (LBS.)	1770 4655 2630	1600 4336 2710	1610 2914 1810	1910 5100 2670	33330 1850 1850	2200 45554 2070	234 235 300 000 000	25570 25526 2150	240 2200 0000	0000	3080	25 10 5057	ID OIL	
NOTE: ALL PRODUCTION	TION IS IN THOUSANDS	ANDS)		2	2	

/83		1981	7 0 0 0 0 0	ופוח ח	D INO	35.50	000	2 2 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	1691	1962 1950 4253	900	1981 330 713	2161 1955 1955	3	64885 193455 1976
: 04/04/83		1980	0844	၁ ထတ	Y PT	1000	, and	200 200 200 200 200 200 200 200 200 200	249 969 100 100 100	4 ()(0)	യ യ ഗ	m @m	200 000 000 000 000 000 000 000 000 000		22270 42855 1924 5
DATE	PAG	1979	252	1701	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2888 2888 2888	- 1-40	A 440	000000000000000000000000000000000000000	1250	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25.00	らってい		17880 31420 1757
		1978	300000	01400	- 040	7288 7	1040	3 3 2 4 5 6 6 7 5 6	4 4 000	34450	a cytac	040	2000 2000 2000 2000 2000		46495 2286
31		1811	3000	1673	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0007	800-	0 800 C	8 8 8 8	1280 29840 000 000 000 000 000 000 000 000 000	760 1596 1596	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 9 3 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		19770 43255 2188
CO, TYPE	0107	19/6	35	1865	8000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8800 0000	ı o	00+	1 444	1800	270	22000		22090 50702 2295
- TOBACCO	1	19/0	35 64 1829	1468 0850	16130	1 8000	880 1918 2180		2000 2000 2000 2000) चचच	790	2000	990 2247 2270	1	21765 47246 2171
141331-9	4014	1	35 76 2171	8 to 0	0424	787	2887 2882 6530	- que	400 000	3497 3497 5907	710	20070	870 1784 2051	1	20910 46113 2205
COMMODITY	1072	2	25 42 1680	780 1513 1940	540 1134 2100	1650 3531 2140	660 1412 2139	0000	430 718 1670	1130	14300	3770	1648 2140	RA 125 -	18180 36103 1986
FOR	1972		30 74 2467	780 1927 2471	15850 2835	1670 4075 2440	740 1961 2650	30 79 2633	1067	1180 3328 2820	700 1582 2260	25395 25395	2167 2580	AL FOR LE	19020 47837 2515
CROP DATA	1971	. (1350	01010010010	510 964 1890	1430 2531 1770	690 1366 1980	12000	400 672 1680	226 226 24 20 20 20 20	580 1003 1729	233 333 1332	760 1269 1670	TOT	16575 30096 1816
SRS	1970		20 39 1950	700 1575 2250	1396 2711	1420 3820 2690	680 1632 2400	25 41 1640	395 885 2241	1020 2856 2856	1454 2551	2022 2022	760 1885 2480		16470 41507 2520
	1969	C	1967	760 1657 2180	000	1540 3865 2510	710 1690 2380	1920	2 16 1 2 16 1	1080 3046 2826	620 448 600 800	247 0000 0000	820 1984 2420	1 1	17115 42028 2456
	DATA TYPE	-	PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION VIELD (LBS.)
	COUNTY	MCCREARY		MAGOFFIN	MENIFEE	MORG	OWSLEY	PERRY	POWELL	ROCKCASTLE	ROWAN	WHITLEY	WOLFE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
	LRA	125		125	125		125	125	125	125	125	125	125	1	, 125

NOTE: ALL PRODUCTION IS IN THOUSANDS

1/83	1081	1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0000	25.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	0000	0 0 0 0 0 0 0 0	1289 1289 1000	0-1-		3415 7299 2137
04/04/83	080+	0 4	1-0	400			4 000-	1000	1	4367 1642
DATE	1979	- noc	22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2100	4705	000 000 000 000	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2052	1	2755 5464 1983
	1978	0.000 0.000 0.000	2002 2002 2002 2002 2002 2002	275 681 2476	400	090	0 0000 0 0000 0 0000	185 421 2276	1	3000 7093 2360
31	1977	200 200 200 200 200 200 200 200 200 200	2400	24 8 0 8 2 3 0 8 2 3 0 8 2 3	0.87 0.84 0.84 0.84		ា លេខេ	357	1	200 200 200 500 500 500 500 500 500 500
CO, TYPE	1976	425 120 140 140 140	2000 6 2000 6 2000 6	1884 1600 1600	400 788 1970	20002	1007	3150		3025 5383 1780
· TOBACCO	1975	1260 2260 2270	240 478 1992	2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3	370 762 2059	0400	022 022 022 022	1942	1	2 6 1 8 8 8 3 8 3
141331-9	1974	122 2004 0004 040	2000	250 205 205 205	2000	1700	2230 2320 2309	1250 1938	1 1	2700 6059 244 44
COMMODITY 14	1973	970 1930 1990	1579	1980	270 435 1611	15 1667	1679	1650	A 134 -	2160 3938 1823
FOR COMM	1972	1040 2319 2230	18364 0400	20420	2 596 2 1 2 9	2404	2 9 5 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	115 1991	L FOR LR	242 282 399 388
CROP DATA	1971	2250 2350 2350	1768 1768	180 319 1772	. 240 446 1858	2000	2 9 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1588 1588 855	TOTA	2450 2459 39
SRS CF	1970	2300 2300 3307	185 309 1670	175 350 2000	240 444 1850	1900	22500 2250	1633	1 f 1	2090 24476 2142
	1969	1100 2387 2170	1 3 1 1 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1985 1969 1969	280 510 1821	15 1733	2200 2000 2000	110	1 1 1	2380 20818 20428
	DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)		ACRES PRODUCTION YIELD (LBS.)
	LRA COUNTY	134 BALLARD	134 CALLOWAY	134 CARLISLE	134 GRAVES	134 HICKMAN	134 MCCRACKEN	134 MARSHALL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	134

NOTE: ALL PRODUCTION IS IN THOUSANDS

/83	1981	1	17810 37849 2125	1	11440 54517 2284	1	58800 30764 2224	1	26485 52345 1976	1 1	3415 7299 2137	1 1	17950 82775 2215	+ 11 + 11 + 11 +
04/04	1980	1 1	14520 29659 2043	1 1	98100 1 221673 2 2260	8 8 8	47425 95454 2013	1 1 1	22270 42855 1924	1 1 1	2660 4367 1642	1 1	184975 2 394010 4 2130	H+H+H+H+H
DATE	1979	1 1 1	11575 20766 1794	1 2 3 4	81640 169225 2073	1	85082 2020	1 1	17880 31420 1757	1	2755 5464 1983	1	155975 311957 2000	+ 11 + 11 + 11 + 11
	1978		12945 31682 2447	1 1	90110 228147 2532	•	46590 114736 2463		20340 46495 2286	1	3000 7093 3603	:	172990 428153 2475	+ 11 + 11 + 11 + 11 + 11 + 11 + 11
31	1977		12960 28515 2200	1 1	94650 232444 2456		45765 105254 2300	1	19770 43255 2188	,	258 208 208 208 208 208 208 208 208 208 20		176000 415360 2360	TH+H+H+H+
CO. TYPE	1976	1 1	14025 32603 2325	1	101350 262596 2591	1	49510 118966 2403	1 1	22090 50702 2295		3025 5383 1780	1	190000 470250 2475	8+8+8+8+
- TOBACCO	1975	1	13905 31034 2232	1	98770 232733 2356	1 1	48730 114324 2346	1 1	21765 47246 2171		2830 6183 2185	1	186000 431520 2320	8+8+8+8+
41331-9	1974	1	12895 29749 2307		94250 240312 2550	1 1	45245 108087 2389	1 1	20910 46113 2205	1	2700 6059 2244	1 1	176000 430320 2445	8+8+8+8+
COMMODITY 1	1973	RA 120	11050 20809 1883	RA 121	78270 160760 2054	RA 122	38340 77350 2017	RA 125	18180 36103 1986	RA 134	2160 3938 1823	ENTUCKY	148000 298960 2020	*+*+*+*+
FOR COM	1972	AL FOR L	11720 29193 2491	AL FOR L	82370 226842 2754	AL FOR L	40595 108530 2673	AL FOR L	19020 47837 2515	AL FOR L	222 4898 3488	AL FOR K	156000 417300 2675	8+8+8+8+
CROP DATA	1971	TOT	10760 23945 2225	TOT	75845 181415 2392	TOT	37735 86125 2282	TOT	16575 30096 1816	TOT	2085 4459 2139	TOT	143000 326040 2280	8+8+8+8+
SRS CI	1970	1	10695 26459 2474	1 1	75230 211708 2814	1	37515 100670 2683	1 1	16470 41507 2520	1 1	2090 4476 2142	1 1	142000 384820 2710	*****
	1969	1	11955 26442 2212	1 1	82995 229646 2767	1 1	40990 101866 2485	1	17115 42028 2456	1 1	2360 4818 2042	1 1	155415 404800 2605	8+8+8+8+
	DATA TYPE	0 5 0 1 1	ACRES PRODUCTION YIELD (LBS.)	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)	1	ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)	H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-H-
	A COUNTY	8 B B B B B B B B B B B B B B B B B B B	20		*	1 1 1 1 1 1 1 1	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rs.	1 1 1 1 1	4	1 1 1 1 1 1 1 1	KENTUCKY	+
	œ		2		7		CA		N		(1)			4

NOTE: ALL PRODUCTION IS IN THOUSANDS

4/8 83	1981	8 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1000	1000		263 386 1470
04/04/83	0	123	1452	105 1576	1 1	271 434 1603
DATE	1979	134	158 1717	1510	1	16443
	1978	1200	1949	150 1873		355 672 1893
LS	1977	1000	95 150 1579	130 239 1838	1	333 7383 737
, TYPE 35	1976	084 0880 0880	15333	1590		270 1575 1574
TOBACCO,	1975	132 1553	50 81 1620	85 1753	1,	220 362 1645
1335-9 -	1974	126 1800	50 81 1620	135	•	210 342 1629
4	1973	14 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	15 89 35 35 35 35	1390	120	2007 2008 2008 2008
OR COMMODITY	1972	134 1787	65 1631	100 187 1870	FOR LRA	240 1779
DATA F	1971	129	75 126 1680	120 200 1667	- TOTAL	1645 6855 555
SRS CROP	1970	1800	70 118 1686	1100	2 0 3	255 1725
	1969	95 1705	134 1675	150 1540	1 1 2 1	325 1622 1622
	DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION VIELD (LBS.)
	LRA COUNTY	120 BUTLER	120 CALDWELL	120 MUHLENBERG	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120

NOTE: ALL PRODUCTION IS IN THOUSANDS

4/83	1981	205 341 1667	1482	2360	1372	745 1207 1620	685 1008 1472	1462 462	145 1662	1	4255 7076 1663
04/04/83	1980	190 338 1783	60 94 1575	22270 4185 1844	24 1738	760 1380 1816	605 974 1610	8 8 0 4 8 0 8 8	182 89 89 80 80 80 80	1 1	7361 17361
DATE	1979	195 328 1682	68 136 2000	22240 3774 1685	204 204 204 204	780 1279 1640	660 1016 030 030	35 69 1971	1286 1733	1 1	4 6937 6655
	1978	265 541 2042	80 175 188	2550 5164 2025	21000	0000	705 1403 1990	35 77 2200	2425 1755 2055	1	4860 9658 1987
in E	1977	260 499 1919	70 132 1886	2500 4700 1880	30	970 1727 1780	675 1188 1760	35 74 2 171	3910 2058	1 1	4730 8770 1854
O, TYPE	1976	1633 1643 1648 1688	955	2110 3460 1640	20 1450	840 1378 1640	6000 1540 1540	1720	160 293 1831	1	4015 6560 1634
TOBACCO	1975	175	1640 1640	1850 3265 1765	20 27 1350	700 1246 1780	490 794 1620	25 1720	150 267 1780	1 1	3460 6025 1741
141335-9 -	1974	160 1450	45 72 1600	1565 2723 1740	1467	655 1526 1521	049 010 010 010	25 41 1640	130 1800 1800	1	3025 1631 1631
COMMODITY 14	1973	180 1578	55 79 1436	1880 3196 1700	15000	730 1139 1560	1420	1680	1240	A 122 -	3530 1625 1625
FOR COMM	1972	1838 1838	17002	1940 3686 1900	15 1667	780 1490 1910	16064 16064	30 56 1867	150 308 2053	FOR LR	3700 6871 1857
CROP DATA	1971	205 344 1678	1846 1846	2010 3839 1910	15 31 2067	848 828 000 000	1018 1851	30 2167	145 1271 1869	TOTAL	3820 7144 1870
SRS CR	1970	205 379 1849	55 1745	1900 3629 1910	1867 1867	780 1560 2000	949 1861	1967	140 290 2071	1 1	3635 6990 1923
	1969	250 435 1740	126 1800	423 423 1923 002 002	1700	900 1728 1920	59 982 0650	35 69 1971	165 332 2012	1 1	4265 7988 1873
	DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ACRES PRODUCTION YIELD (LBS.)
	LRA COUNTY	122 ALLEN	122 CHRISTIAN	122 LOGAN	122 LYON	122 SIMPSON	122 TODD	122 TRIGG	122 WARREN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	122

NOTE: ALL PRODUCTION IS IN THOUSANDS

	DATA TYPE 1969	ACRES O PRODUCTION O YIELD (LBS.)	ACRES PRODUCTION 715 715	PRODUCTION 1333	RECOUCTION 1153	ARODUCTION 599	ACRES PRODUCTION 19 71ELD (LBS.)	RECOUCTION 109 IELD (LBS.) 1557		ACRES PRODUCTION 1431 YIELD (LBS.) 1835
SRS CROP DATA	1970 1971	85 122 1435 1674	30 56 1867 1933	1200 1400	415 685 1651 1721	25 40 1600 1667	2000 2200	45 66 66 1467 1675	101	610 985 1615 1720
FOR COMMODITY	1972	65 1492	1640	000	360 529 1469	16002	1800gs	35 1400 1400	AL FOR LRA	1210 1484 484
DITY 141335-9	1973 1974	40 60 56 81 1400 1350	-	000	240 285 331 450 1379 1579	15 15 15 15 1600	5 10 1800 2000	25 34 39 1360 1300	134	345 479 636 1388 1533
- TOBACCO	1975	1300	-	000	390 1523	15.38 385 0.00	16000	40 1075	1 1 1 1	570 838 1470
, TYPE 3	1976	1685	1400 090 090	000	570 838 1470	0 0 0 0 0 0 0 0 0 0	1600 88	12004	1	810 1171 1446
ស	1977	1233 8553 445	6885 040	000	1233	1978 1978	1600	65 14 62 14 62		1770
	1978	145 2048	18 693 603	000	750 1605 2140	20100	21210	143 1907	1	1080 2260 2093
DATE:	1979	1234	1865 1865	000	1300	1990	1688 1688	60 98 1642	1 1	1054 1750
04/04/83	1980	145 1580	1643	000	1282 562 562	1596 1596	1650	4 83 93 93		1129 1764 1563
800 000	1981	1547 1598	4000	1750	8 1422 1693	40000	1700	1461	1	1179 1965 1667

NOTE: ALL PRODUCTION IS IN THOUSANDS

1981		263 386 1470	1	4255 7076 1663	1	1179	1	5697 6597 559	+ 10 + 11 + 11
1980	1	271 434 1603	1	4094 7361 1798	1	129 1764 1563	1 2	5494 9560 1740	+ + + + + + + + + + + + + + + + + + + +
1979	1 4	1641	1		1 1	1054 1844 1750	1		*+ * + * + * + * + * *
1978	1 1	355 1893 320	1	4860 9658 1987	2 2	2260 2260 2093	1 1		+ + + + + + + + +
1977		335 1737	1 1	4730 8770 1854	1	1030 1770 1718	1	6095 1122 1825	+ = + = + = + =
1976	1	270 425 1574		4015 6560 1634		8 1171 1446	1	8156 1601	+ = + = + = + =
1975	:	16452 16452	1	3460 6025 1741		570 838 1470		42550 17225 1700	+ 8 + 8 + 8 + 8 +
1974	1 1	210 1629 1629	1 1 1	3025 1631	1	4 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 1	3650 5913 1620	*****
1973	120 -	വലും 248 സ്ലെല	122 -	3530 5736 1625	134 -	345 1388	TUCKY -	4 65 1600 1600	* + * + * + * +
1972	FOR LRA	240 1727	FOR LRA	3700 6871 1857	FOR LRA	510 757 1484	FOR KEN	8055 1810	*+ * + * + * +
1971	TOTAL	270 455 1685	TOTAL	3820 7144 1870	· - TOTAL	610 1049 1720	- TOTAL	4700 8648 1840	****
1970	1 1	1725 1725	1 1	3635 6990 1923	1	619 1615 1615		84500 18415 075	******
1969	1 1	1622 1622		4265 7988 1873	1 1	780 1431 1835	1 1	5370 9946 1852	+ + + + + + +
DATA TYPE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ACRES PRODUCTION VIELD (LBS.)	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ACRES PRODUCTION VIELD (LBS.)	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)	+ 11 + 12 + 12 + 13 + 13 + 13 + 13 + 13
A COUNTY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	1 1 1 1	2	1 1 1 1 1 1 1 1	4	1 1 1	KENTUCKY	***********
	DATA TYPE 1969 1970 1971 1972 1974 1975 1976 1977 1978 1980 1	COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1	COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1	COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1 ACRES ACRE	COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980	COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980	COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980	COUNTY DATA TYPE 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 COUNTY DATA TYPE ACRES ACRE	ACRES PRODUCTION ACRES PRODUC

NOTE: ALL PRODUCTION IS IN THOUSANDS

055	9~	1345	040	4 -010	700	NO OT	000	1 mou)	4 0-1-	0	2296 3546 1545	
04/04	1980		790 1460 848	4-6-	. RT4	10100	400	4 ru -	46	യനയ	1 0	2193 3815 1740	
DATE			9990	- 400	100	- 00000	O O O	് ധവന		വരാധ	1 1	2593 4344 1675	
	1978	000	121 200 130 130 130 130	, UD4	782	ro O	1361	. 04±	-46	0-0	1	3 18 18 18 18 18 18 18 18 18 18 18 18 18	
36	1977	2000	2167	2001 0 0000 0 0000	1000 404	1550	41-4	240	0	450 734 1631	1	32550 1785	
, TYPE	1976	m40	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	040	0807	185 15185 1514	0880 0800 0800	185 363 1962	0000	0004	1 1 1	2650 4585 1730	
TOBACCO	1975	0 0 0 0	1890 2030 2030	1900	ຣຸດທາ ຄ4α ຄ4α	180 1606	កល់ខា កល់ក សល	160 314 1963		158 158 158 158	1	444 843 000 000 000	
1336-9 -	1974	nn000	0000 0000	15 1867	310 496 1600	1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8450 1871	1821 1821	05000	230 396 1722	1	2150 3870 1800	
COMMODITY 141	1973	000	8608 0202 0202	2000	2433 800 800 800	1538 1538	460 823 1789	155 268 1729	000	235 371 1579	120 -	2250 3780 1680	
FOR COMM	1972	1608 8008 5008	1900 1908 1208	21332	410 689 1680	18052 18052	9310	175 352 2011	17001	320 1831	FOR LRA	2500 4875 1950	
DATA	1971	15000	1780 2070	21322	4 to 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1357	181 181 1181	170 299 1759	1700	305 519 1702	- TOTAL	144 14450 000 000	
SRS CROP	1970	150051	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 31 2067	390 655 1679	215 370 1721	450 882 1960	180 1900 1900	1533	285 476 1670		24400 1850	
	1969	1400	1577	15 300 2000 2000 2000 2000 2000 2000 2000	1 0 0 0 0 0 0 0	310 484 1561	535 915 1710	220 376 1709	20 31 1550	415 610 1470		3000 1610 000	
	DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)		ACRES PRODUCTION YIELD (LBS.)	
	LRA COUNTY	120 CRITTENDEN	120 DAVIESS	120 HANCDCK	120 HENDERSON	120 HOPKINS	120 MCLEAN	120 OHIO	120 UNION	120 WEBSTER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	120	1 1 1 1 1 1
										-	1	*	

NOTE: ALL PRODUCTION IS IN THOUSANDS

783	1981	1 1	2296 3546 1545	1	2296 3546 1545
04/04/83	1980	1 1	2193 3815 1740	1 1	2193 3815 1740
PAGE	1979	1 1	2593 4344 1675	1	2593 4344 1675
	1978	1 1	3140 5936 8906	1	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	1977	1 1	3250 1785	1 1	3250 1785
TYPE 36	1976	1	2650 1730	1 1	2650 1730
TOBACCO,	1975	1	24 8380 005 500 500	8 8	24 24 24 23 20 20 20 20
141336-9 -	1974	1 1	2150 3870 1800	1 1	2150 3870 1800
ITY 1413	1973	120	2250 3780 6800	JCKY	2250 3780 1680
R COMMODITY	1972	FOR LRA	2500 1950	FOR KENTUCKY	2500 1950
DATA FOR	1971	- TOTAL	24450 1820	- TOTAL	2444 8450 000 000
SRS CROP	1970	1 1 1	2400 4440 1850	1 1 1	2400 4440 1850
	1969	1 1	3000 4830 1610	1 1	3000 4830 1610
	DATA TYPE	1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)	1 1 1	PRODUCTION YIELD (LBS.)
	LRA COUNTY	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	120	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	KENTUCKY

NOTE: ALL PRODUCTION IS IN THOUSANDS

	9 1	230	+û4 +û0	720000000000000000000000000000000000000	202	014	0040	400 04+	888	927	10	2440	000	800 670 039	113	460 747 626		924 036
/04/83	19	400	001	0,70	<u></u>	000	200	unu wo+	200	<u>*</u> Δ Δ	W4 ft	122	671	+-W4	#	4***	1	044
	1980	3610 7578 2099	414 797 1926	1457	000	3890 8071 2075	000 1700 1908	2030 3810 1877	1095 2354 2150	1171	260 423 1627	1145	755 1362 1805	1470 2983 2030	18 29 1639	380 625 1647	1	17509 34823 1989
DATE	1979	42500 1700	378 667 1765	1851 1875	000	3690 6993 1895	750 1283 1711	1550 2713 1750	1388 1697	730 1188 1627	265 1596	1105 1988	1448 1724	1165 1864 1600	1650	365 579 1586	1 3	15153 26860 1773
	1978	2970 2425 2425	10490 10450 3350	1090 2248 2062	2200 11m	29690 2367	770 1887 2451	1580 2400 2400	1055 2494 2494	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	315	1295 3015 2328	1080 2232 2067	1330 3187 2396	20 37 1850	495 899 1816	1	17410 40030 2299
	1977	3150 7119 2260	1947	1065 1883	1700	3800 8242 2169	1804 2200	1750 3850 2200	965 2140 2218	870 1535 1764	350 1660 1660	1270 2564 2019	1035 1801 1740	1320 2695 2042	15 1667	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		17490 36314 2076
O, ALL	1976	283 240 240 040 040	1044 043 043 043	935 1774 1897	80 80 80	3945 8902 2257	2420 2420	2030 4771 2350	980 2279 2326	745 1295 1738	1652 1654	1190	930 1670 1796	1365 3077 2254	1400	425 636 1496		17680 38717 2190
TOBACCO	1975	3240 7355 2270	488 8992 2083	1726 1928 1928		39990 2092 2279	850 1845 2171	19 3858 2020 2020	2476 2322 2322	1268 1264 1264 1264	01.00 01.00 01.00	2470 2439	925 1827 1975	22539	1533	375		17250 37021 2146
- 6-6666	1974	3000 7300 7400 0004 000	460 859 1867	805 1477 1835	£ 000	3680 2270 2270	750 1793 2391	1800 22122 2290	222 222 222 322	620 1184 1910	1648 1648 1648	1030 22228 2163	1593 1993 1993	1295 2714 2096	1533	350 623 1780	,	15890 35003 2203
OMMODITY 14	1973	2440 4782 1960	4 6 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	1224	000	34 684 980 502 502	11 19 19 19 19 19	12394 1660 000	1773 2098	00 00 00 00 00 00 00 00 00 00 00 00 00	0844 080 090 090	1863 1901 1901	1332 1567	. 2169 1756	000	315 508 613 8	RA 120	14185 25930 1828
FOR COMM	1972	2540 6934 2730	445 926 2081	825 1657 2008	1700	3630 2278 278	680 1775 2610	1450 2901 26901	2271 2455	710 1394 1963	345 6024 6094	1030 2387 2317	960 2024 2108	2300 2300 3300 3300	2000	1984 1998 1998	AL FOR LI	1528 36053 2359
OP DATA	1971	2370 5807 2450	385 659 1712	795 1611 2026	1523	3490 7750 2221	1375 2331	12898 2398 3008	2030 2030 2030 2030	6000 1600 1600 1600	046 046 066 066	1988 1987 788	1694 1793	1170	15 24 1600	385 671 1743	TOT	14290 30324 2122
SRS CR	1970	2340 6388 2730	375 765 2040	705 1419 2013	1600	3 2 8 8 8 5 8 5	610 1678 2751	1250 3528 28528	2128 24058	645 1152 1786	345 596 1728	950 2097 2207	890 1608 1807	1180 2562 2171	20 31 1550	370 655 1770	1 F 1	14030 32491 2316
	1969	2590 7200 2780	425 782 1840	1355	16006	3870 7125 1841	6550 1612 2480	1350 3766 2790	1995	855 1346 1574	475 720 1516	1105 2015 1824	1697	1350 2557 1894	25 39 1560	520 784 1508	1	16025 32975 2058
	DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	RES ODUCTION ELD (LBS.	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)					
	COUNTY	BRECKINRIDGE	BUTLER	CALDWELL	CRITTENDEN	DAVIESS	EDMONSON	GRAYSON	HANCOCK	HENDERSON	HOPKINS	MCLEAN	MUHLENBERG	0110	UNION	WEBSTER	1 1 1	
	LRA	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	1	120

LRA

12.1

NOTE: ALL PRODUCTION IS IN THOUSANDS

														0	0	0	000	0.15
/04/83	1981	3900 10101 2590	350 759 2171	3300 7987 2420	740 1616 2184	3660 8311 2271	5450 12768 2343	4300 9506 2211	3500 8068 2305	3110 6887 2214	2390 5578 2334	5113	750 1644 2192	39000	2350 4845 2062	24 8 00 8 00 8	11309	5100 12755 2501
04/6	1980	3730 9547 2560	330 694 2104	2830 6366 2249	720 1479 2054	2670 5907 2212	4590 9970 2172	4 180 9060 2 167	3010	2700	2010 4660 2318	2530 4671 1846	655 1642 2507	333 2403 2403 302	233 234 69 69 69	1290 2575 1996	4020 9721 2418	4740 12055 2543
DATE	1979	3350 7705 2300	230 374 1626	2600 5382 2070	\$500 1700	2400 4608 1920	3 8 1 1 0 0 0 0 0 0	3100 5890 1900	2500 4875 1950	2000 2000 2000 2000	1650 3317 2010	19000	1070 1911	2000 20508 20408	1750 3063 1750	8800 860 860	3500 3500 3505	3950 8374 2120
	1978	3580 9666 2700	280 644 2300	2740 6795 2480	620 1457 2350	2630 2530 2530	10547 2560	3570 8782 2460	2700 6507 2410	2430 6099 2510	2458 2453 200 200 200	2190 2460 2460	650 1495 2300	3070 7982 2600	2050 5043 2460	1000 2460 2460	3860 10268 2660	11327 2610
	1977	3750 9375 2500	300 2000 2000	2800 6888 2460	640 1485 2320	2500 6175 2470	104 14 2540	3700 8806 2380	24 69 69 60 60 60 60 60	2750 6572 2390	2000 2380	253 2400 2480 2480	720 1570 2181	3100 7812 2520	2500 2500 2500 2500 2500	1100 2508 2280	10080 2520	11353 2610
, ALL	1976	3740 10023 2680	310 760 2452	3080 7885 2560	1640 2520	2830 7839 2770	130150	3890 2492 04402	3040 2520	2698 26950 26950	245 3906 803 000	25 25 25 25 25 25 25 25 25 25 25 25 25 2	720 1627 2260	283 283 262 262 263	2410 2736 2380	2805 2550 2550	13200 13200 2750	12450 2800
TOBACCO	1975	3630 2620 2620	2 0000	269 253 240 340	650 1417 2180	2710 6098 2250	10326 2310	298 2358 3854 540	3040 6597 2170	2540 2540	1940 4578 2360	2624 6240 0040 000	710 1576 2220	3280 8102 2470	2430 2090 2090	1110 2675 2410	10496 10496 2380	11345 2510
- 6-666	1974	3600 10548 2930	280 675 2411	2840 6930 2440	1584 2400	2660 25863 25863	11439 2790	3700 9435 2550	2950 7228 2450	2530 5376 2520	1900 4807 2530	22460 24460 2400	660 1650 2500	3350 8945 2670	2400 6072 2530	1080 2635 2440	10135 2460	4560 12768 2800
DITY 149	1973	2970 6653 2240	220 3337 1532	2310 2040 2040	1035 1990 1990	2310 4874 2110	3520 7744 2200	3000 6480 2160	19350 1900 1900	2190 4687 2140	1560 3151 2020	19880 1960 1960	5000 16600	2600 2070 2070	1640 2821 1720	1560 1880 00881	3500 6895 1970	3720 7068 1900
OR COMMO	1972	3030 3029 2980	245 664 2710	2560 6938 2710	1373 2640	2460 6568 2670	3780 10622 2810	3090 2720 2720	2550 2650 2650	2280 6361 2790	1690 4462 2640	250 250 250 250 250 250 250 250 250 250	1523 2720	2740 7699 2810	1800 5004 2780	24980 2550 2550	3540 9841 2780	114000 114000 2850
P DATA F	1971	2830 7669 2710	215 402 1870	23270	1029 21029 2100	2220 5062 2280	283 484 224 035 035	2860 2390 2390	250 243 008 008 0	2010 24968 2400	1540 3681 2390	2419 2490 2300 080	510	2540 6274 2470	1680 3679 2190	19800 22000 2000	3370 8526 2530	3600 8748 2430
SRS CRO	1970	2810 31823 3140	235	2240 6294 2810	2425 2475 2479	2160 5983 2770	13390 10102 2980	2810 2980 2980	2340 6482 2770	2080 6136 2950	1550 4015 2590	1930 2630 2620	1385 2770	2550 6911 2710	1690 2660 2660	910 2421 2660	33310 28301 2810	3650 10585 2900
	1969	30430	255 256 220 220	2500 6700 2680	1375	2360 26301 2670	3740 10734 2870	2950 2930 2930	2590 6760 2610	28440 2800 2800	1690 2620 2620	25613 2660 2660	1441 2620	28236 28936 2890	1850 2780 2780	970 2474 2551	3680 10782 2930	11152 2740
	DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)				
	COUNTY	1ENRY	JEFFERSON	JESSAMINE	CENTON	INCOLN	MADISON	AASON	MERCER	MONTGOMERY	VELSON	VICHOLAS	DLDHAM	NEN CONTRACT	ENDLETON	OBERTSON	SCOTT	SHELBY
	LRA	121 H	121 J	121 0	121 K	121 L	121 M	121 M	121 M	121 M	121 N	121 N	121 0	121 0	121 P	121 R	121 S	121 S

04/04/83	1981	2100 4866 2317	1730 24305 2488	3300 7569 2294	11326 2489	1	111440 254517 2284
•••	19	24 42 42 55 42 50 42 50 42 50 42 50 42 50 42 50 42 50 42 50 50 50 50 50 50 50 50 50 50 50 50 50	1530 3617 2364	3020 7087 2367	39 97 97 97 97 97 97 97 97 97 97 97 97 97	1	98100 221673 2260
DATE	1979	1500 3075 2050	1330 3126 2350	2550	3800 8816 2320	1 1 1	81640 169225 2073
	1978	1720 4128 2400	1370	27 68 25 25 25 25	3990 10414 2610	1 1	90110 228147 2532
	1977	1800 24428 2460	1450 2633 2633	2700 6669 2470	10584 2520 2520	1 1	94650 232444 2456
CO, ALL	1976	2488 2485 010	1450 4147 2860	3180 8427 2650	11954 2780	,	101350 262596 2591
- TOBACCO,	1975	1890 3988 2110	1430 3890 2720	2950 6697 2270	4370 10619 2430	8 8	232733 23556
149999-9	1974	1890 4857 2570	1520 2408 2900	2680 7048 2630	10465 2540	1	94250 240312 2550
COMMODITY 1	1973	1560 1880 1880	2559 2599 2560	25240 2544 2030	3430 7512 2190	A 121 -	78270 160760 2054
FOR COM	1972	1670 4309 2580	1180 3611 3060	2380 6688 2810	3610 10289 2850	L FOR LRA	82370 226842 2754
CROP DATA	1971	1520 3177 2090	3141 2830	2550 2580 2588 089	32 832 8538 040 040	TOTAL	75845 181415 2392
SRS CI	1970	1490 3725 2500	1120 3718 3320	2180 6453 2960	3230 2561 2960	t 1 1	75230 211708 2814
	1969	1650 4142 2510	1240 3794 3060	2400 6720 2800	10598 10698 2980	1 1	82995 229646 2767
	DATA TYPE	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION VIELD (LBS.)
	COUNTY	SPENCER	121 TRIMBLE	WASHINGTON	121 WOODFORD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	LRA	121	121	121	121	1	12 1

NOTE: ALL PRODUCTION IS IN THOUSANDS

000	96.4	1981	4971	- UN-	000	0 T C	N 10 00	0 ← C	0.40 0.00	000	10 L C	4-6	0004	4 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 to 6	040) Omm	480
04/04/) }	180	090	000	A 400 4	7000 5000	0.460	040			0.00-	0=0	A ON⊅	പാവവ -	404	000	- Own	01-1
⊢		⊕	004	986	100	225	10-	124	200	400	0-0	733	- ოთი	1 440	000	2000	001-0	
DA	OG.	1979	1900	σφα	947	4 W W	400	500	000	2300 51300 2260	9 + 6	045	080	1007	000) OON	0.00	2200 4500 8000 8000
		1978	247 000 000 000		0 000	44R	100	0004	2003 2003 2003 2003 2003	4 - R	844	283 280 2380 2380	24 4 6 8 1	L44	800	610	യയന	U10 4
		1977	243 043 043 040 040	09460 0849	0-10		000	24700 2700 2700	1100 2497 2270	2350 2350 2350 2350	0100	888 888 0488 0+0	462		24 (O W		1912 2249	233 233 233 230 230 230 230 230 230 230
CO, ALL		1976	2402 2494 2494 2490	1745 3803 2179	900	044	∞~0	23750	220	P100		3550 3550 2650	400	83 83 83 80 80 80 80	440 760 1727	2190 5913 2700	2380 2380 2350	286 486 086 086
- TOBAC		1975	25240 2529 2529	1735 4310 2484	1 2 2 2 2 2 3 7 1	2450 5513 2250	4575 9501 2077	1080 2398 2220	1070 23515 2350	2780 6283 2260	24045 2145 2145	3620 2450 2450	47+ 8+-	933	1824 1825 1824	2220 5506 2480	760 1756 2311	2490 2490
49999-9		1974	1870 4451 2380	1580 3285 2079	500 € 000 €	24 624 5248 550 550	4255 7923 1862	2298 2393 340	1050 2394 2280	2470 5706 2310	1850 24551 2460	3450 9039 2620	1400 3374 2410	360 1686 1900 3003	390 714 1831	2150 2587 2580	710 1683 2370	225 245 240 200 200
MODITY 1		1973	1690 3380 2000	1288 1932 1945	144	2 100 4 3 2 6 2 0 6 0	4005 6714 1676	870 1618 1860	880 1593 1810	243000 2000 2000	3000 2000 2000 2000 2000	28850 22880 22880	1090 1000 1930	3745 6457 1724	370 601 1624	1750 3938 2250	610 1281 2100	1800 3654 2030
FOR COMMO		1972	24680 2680 0000	2694 2694 2488	933	2180 6017 2760	290000000000000000000000000000000000000	880 2473 2810	1020 2632 2580	2210 5790 2620	1630 4173 2560	2990 8731 2920	3021 2650	3910 8192 2095	3 4 4 8 9 9 9 9	1840 2899 2880	650 1671 2571	2440 2440 2440
ROP DATA		0	1670 3607 2160	1455 2182 187	00 M 4	1970 4275 2170	4235 2107	790 1659 2100	930 1851 1990	2080 4888 2350	1500 3390 2260	2720 6963 2560	1060 2618 2470	3800 7515 1978	400 1995	1720 4403 25603	1380	1810 2326 2390
SRS	- 1	1970	1670 4309 2580	3545	3840 11251 2930	5339	2840 20837 86437	2209 2850	925 2433 2630	2050 5884 2870	1490 3814 2560	2720 8459 3110	1050 2940 28040	3610 7369 2041	1848 1848 1848	1730 2980 2980	1494 2494 2490	1780 5109 2870
		<i>3</i> 1	1800	1610	11363 11363 2680	251 261 261 351 351 351	8211 1896	820 2001 2440	1020 2193 2150	2240 5690 2540	1630 4320 2650	3010 8819 2930	1160 3306 2850	7905 1944 1944	415 717 1728	1910	650 1612 2480	1960 5155 2630
) 		PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)
	VENIOUS AG	0 2	122 AUAIR	122 ALLEN	122 BARREN	122 CASEY	122 CHRISTIAN	122 CLINTON	122 CUMBERLAND	122 GREEN		122 HART	22 LARUE	22 LOGAN	22 LYON	122 MARION	22 MEADE	22 METCALFE

122 MONROE ACRES 1400 3220 YIELD (LBS.) 2300 NOTE: ALL PRODUCTION IS IN THOUSANDS

4/83	1981	8964 8964	2000 2010 2010 8010 8010	1760	255 255 255 880 888	008	C07	339 6855 2015 9	1800 4233 2352	1	66800 143627 2150
04/04	1980	288 5330 8330 9320	ຕານານ	041	2320 48812 2014	745		2705 6042 2234	1330 2285	1	55294 08955 1970
DATE	്	488 9845 0000	0000	1550	3000	426 655 6949 6948 6948	23.7 0.03.7 0.03.03 0.03.03	2315 4500 1944	23000	1 1	50977 00702 1975
	1978	3080	1490 24130 25130	1930	25590 2590 2600		2015 4176 2072	284 6653 2338	1230 2891 2350	1 1 1	35884 1 2374
	1977	2700 6100 2260	2233 2233 2330	1915 3860 2016	242 000 000 000	309 987 987 909 909	2015 3962 1966	2690 6116 2274	1280 2394 300	1	56150 24274 1
D. ALL	1976	3120	1660 3586 2160	1825 1848 1889	252 260 200 200 200 200	158 1943 1943 190 190	- C 870 484 700	288 6621 2340	1490 3204 2150	1 1	58390 33718 2290
TOBACCO	1975	2920 2530 2530	1580 3397 2150	1675 3733 2229	2120 4897 2310	25575 2097 2057	1740 13229 1913	2840 7100 2500	1370 3069 2240	1 1	27890 1 2267
- 6-6666	1974	2980 7420 2490	1550 3519 2270	1580 3007 1903	24 99 90 00 00 00 00 00 00 00 00 00 00 00	2340 1911	1615 1952 1952	2430 5869 2415	1330 3006 2260	1 1 1	52285 19699 1289
COMMODITY 149	1973	2490 4681 1880	1240 2306 1860	1480 2628 1776	1660 3685 2220	23370 3887 1640	1530 2556 1671	2140 4281 2000	1150 2128 1850	122 -	46110 89734 1946
FOR COMM	1972	2570 6990 2720	1360 3577 2630	1570 3561 2268	1780 4859 2730	25240 2044 2065	1770 3384 1912	2330 6085 2612	1210 3146 2600	FOR LRA	24352 2532 2532
DATA	1971	2310 4897 2120	1240 2406 1940	1560 3230 2071	1660 3984 2400	244 244 2004 2003	1690 3627 2146	2265 2265 2263	1060	- TOTAL	46145 02226 2215
SRS CROP	1970	2300 5911 2570	1220 2989 2450	1540 3449 2240	1640 4723 2880	2320 4684 2019	1570 3165 2016	22860 25866 2596	1075 2688 2500	1 1	45270 15196 2545
	1969	2480 6324 2550	1310 3039 2320	1705 3534 2073	1810 2800 2800	2505 4574 1826	1665 3087 1854	2495 2581 2281	1140 2679 2350	1 1	49510 117153 1 2366
	DATA TYPE	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)		ACRES PRODUCTION VIELD (LBS.)
	COUNTY	PULASKI	RUSSELL	SIMPSON	TAYLOR	TODD	TRIGG	WARREN	WAYNE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	LRA	122	122	122	122	122	122	122	122	1	122

NOTE: ALL PRODUCTION IS IN THOUSANDS

	181	000	322	000	350 371	500 144 096	7250	970	000	07830	880 1746 993	300 574 913	570 199	0000	350 701 005	400 833 833	35	650 970
04/04/83	19		22	F.60	198 2007	- 64 0-04	+ Q+	2,00		+40	+W+	(7870)	.±.∪	ทั้งทั	7	que	8	CAID-
04,	1980	000	18465	620 1224 1974	1630 3275 2009	1320 2312 1752	1140 2295 2013	1257	000	930 1784 1918	1320 2447 1854	260 1968	857 1948	1940 3363 1734	350 661 1890	310 1887 1895	35	2510 5057 2015
DATE	1979	000	20 32 1600	1031 1875	1200 2100 1750	1953	870 1488 1710	620 1190 1919	000	750 1219 1625	1250 2188 1750	190	360 612 1700	1750 3063 1750	250 400 1600	250 469 1876	20 38 1900	1750 3080 1760
	1978	11 2200	2160	560 1316 2350	1440 3312 3000	1240 3007 2425	920 1932 2100	690 1587 2300	000	850 1976 2325	14430 2475 2430	270 294 2000	2300 2300	2450 24920 0004 0000	300 683 2277	2350 2350	1900	2447 000 000 000
	1977	2200	2 1 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22000	324470 22490 0122	-44 044 000	2024	1452 2200 2200	2200	1830 2200 2200	1300 2795 2150	300 645 2150	9022	1850 4070 2200	320 710 2219	250 575 2300	45 90 2000	2100 4620 2200
O, ALL	1976	2200	24 62 80 80 80	600 1476 2460	1670 3674 2200	1340 2948 2008	22276 2276 2216	1750 1764 2450	2200	2040 2400 2400	14470 3469 2360	350	490 1107 2259	2050 2320 2320	380 806 2121	2392 392	60 109 1817	25570 2556 2150
TOBACCO	1975	2000	2400	1346	1620 3532 2180	1270 2781 2190	1020 2111 2070	1421	1600 1080 1080	880 1962 2230	1350 2970 2200	3 9 9 9 9 9 9 9 9	520 1019 1960	1930 4246 2200	340	300	65 108 1662	24 23 30 30 30
- 6-6666	1974	1400	24 62 24 80	1090 1859 1859	1500 3210 2140	12950 2950 2950	1020 2173 2130	770 1625 2110	1600	880 1962 2230	1350 3240 2400	340 694 2041	520 1111 2140	19950 24856 2490	340	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	113 1738	2200 45554 2070
COMMODITY 14	1973	1400	25 49 1960	1009 1710	1380 2691 1950	1040 1980 1980	880 1778 2020	680 1081 1590	1600	730 1555 2130	1140 2326 2040	310 586 1890	430 783 1821	1600 3440 2150	0000	250 468 1872	1500	3330 1330 1330 1330
FOR COMM	1972	2400	25 64 2560	640 1363 2130	1450 2335 2300	1130 2848 2520	900 2079 2310	680 1557 2290	2200	790 2038 2580	1170 3299 2820	340 734 2159	2299 2099 2099	1640 27510 2750	335	2 665 2 665 2	122 1877	1910 5100 2670
ROP DATA	1971	180095	1320	855 1500	1210 2130 1760	990 1990 2010	12000	570 1089 1911	1200	680 1312 1929	1030 2142 2080	040 040 040	4 10 668 1629	1 3008 2000 3004 0304	280 398 1421	2440 17418	67	1610 1810 1810
SRS CR	1970	2000	2160	560 1930	1200 3024 2520	980 2421 2470	750 1868 2491	1362 2389	18009	690 1760 2551	1030 27874 2790	2 648 3004 000	395 877 2220	13886 2660	275 630 2291	240	1557 1557	44336 2710
	1969	18008	000	600 1182 1970	1300	1060 2629 2480	810 1928 2380	1398 2369	2000	730 1898 2600	1090 2856 2620	300 663 2210	420 958 2281	1560 4134 2650	205 658 234	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	133 2046	44655 2655 2630
	DATA TYPE	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	RES ODUCTION ELD (LB	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)
	LRA COUNTY	125 BELL	125 BOYD	125 BREATHITT	125 CARTER	125 CLAY	125 ELLIOTT	125 ESTILL	125 FLOYD	125 GREENUP	125 JACKSON	125 JOHNSON	125 KNOX	125 LAUREL	125 LAWRENCE	125 LEE	125 LESLIE	125 LEWIS

04/04/83	064	1981	N 80 0	825 1567	0 NO	0 104	000	83 83 83 83 83 83	1020	மும	8 08	330	ന സ്ഥാ	3	26 1 523455 1976
		1980	041	880 1697	7 7	യ തന	0 00	၁ ကဖ	495 961	4 Q ®.	တ ထက	1000 C	J 4101)	42855 1924 1924
DATE	PAGE	1979	254	1 10 1	600 1035	1725 1650 2888 2888	- 1-40	A 0140	0000	1250	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000	0 < 0 < 0		17880 31420 1757
		1978	3000	00000	640	1788	A 00 0.4	35	- 600	24 45 50 50 50 50 50 50 50 50 50 50 50 50 50	a wac	1 446	2004 2004 2009 2009	1	403 2294 2295 865 665
		1977	35	1673	680	- 080	A COCO A	, und	8 8 8 8	200 200 200 200 200 200 200 200 200 200) LN-	2 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		19770 43255 2188
CO. ALL		1976	35	. 000	9 600	1800 4420 0800 0800	ാരയ 1	വ വ	च रूप	৷ ব্ৰব	2000	⟨10 ←	9000		22090 50702 2295
- TOBACCO		1975	35	in in o	1000	820	880 1918		NIDE) ককৰ	790	0000	990 2247 2270		21765
149999-9	0	1974	35 76 2171	യഗര	670	1770	820 1853 2260	35	4 9 0 2 0 5 9 9 0 5 9 9 0 5 9 9 0 5 9 9 9 0 5 9 9 9 9	1350 2497 2590	1463	2007 2007 2007 2000	870 1784 2051		20910 46113 2205
COMMODITY	7040	7 7 7	1680	780 08181	540	1650 3531 2140	2446 2460 3400 3400	0000	430 718 1670	2373	1435 2050	377	1648 2140	RA 125 -	18180 36103 1986
FOR	1070	7/6	30 74 2467	1927	25 25 25 25 25 25 25 25 25 25 25 25 25 2	1670 4075 2440	1961 2650	30 79 2633	460 1067 2320	1180 3328 2820	700 1582 2260	2 2 2 2 3 3 4 0 0 0 0 0	2167 2580	AL FOR LA	19020 47837 2515
CROP DATA	1074	- -	1350	1030	510 964 1890	1430 2531 1770	690 1366 1980	12000	400 672 1680	1010 2262 2240	580 1003 1729	235 1332	760 1269 1670	TOT	16575 30096 1816
SRS	1970		20 339 1950	700 1575 2250	515 1396 2711	1420 3820 2690	680 1632 2400	1640	395 885 2241	1020 2856 2800	570 1454 2551	230 2022 2022	760 1885 2480		16470 41507 2520
	1969) (30 59 1967	760 1657 2180	000	1540 3865 2510	710 1690 2380	1920 1920	435 940 2161	1080 3046 2820	620 1488 2400	7,430 7,000 0,000	1984 2420	1 1 1	17115 42028 2456
	DATA TYPE	0 10 0 4	PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)
	LRA COUNTY	125 MCCDEADV		125 MAGDFFIN	125 MENIFEE	125 MORGAN	125 OWSLEY	125 PERRY	125 POWELL	125 ROCKCASTLE	125 ROWAN	125 WHITLEY	125 WOLFE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25

NOTE: ALL PRODUCTION IS IN THOUSANDS

/04/83	1981	1429 3284 2298	2705 4737 1751	525 978 1864	1750	3010 5001 1662	125 203 1625	1378	787 1782	1	8894 16381 1842
04	1980	1946	2475 4004 1618	451 663 1471	000	2635 4109 1560	122 184 1508	546 874 1601	342 512 1497	3	7689 12294 1599
DATE	1979	2345	2560 4618 1804	487 982 2016	000	2730 4863 1781	1863 1863	10820	358 713 1993	1 1	14868 1856
	1978	1325 3231 2438	15535 1857 1857	2 1 1 6 3 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	000	3235 6413 1982	180 319 1772	685 1549 2261	488 942 842 642	1 1	19052 2030
	1977	1270 2708 2132	2575 4762 1849	485 1730	000	3 1 5 1 6 3 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	150 268 1787	680 1369 2013	400 685 1713	1	8685 15726 1811
O, ALL	1976	1440	132 1323 1533 145 1534	14920 14958 14958	000	36440 1492 1492	144 1443	670 1159 1730	315	1 1	7485 11664 1558
TOBACCO	1975	1280 2894 2261	1586 1586	395 785 1987	000	2080 3375 1623	1550	685 1448 2114	270 427 1581	1	6500 11764 1810
- 6-6666	1974	1220 2936 2407	123 123 130 130 130 130 130 130 130 130 130 13	365 679 1860	000	1745 3026 1734	75 126 1680	630 1403 2227	235 408 1736	1	5715 10881 1904
COMMODITY 14	1973	1995 1975 1975	1350 1548 1594	022 022 022 022	000	124 124 134 135 135 135 135 135 135 135 135 135 135	1529	520 857 1648	195 300 1538	A 134 -	5005 8342 1667
FOR COMM	1972	1070 2371 2216	1915	380 1905	000	2160 3572 1654	151 1888	570 1134 1989	275 466 1695	L FOR LR	6450 11635 1804
OP DATA	1971	2309 2309 1405	2035 3873 1903	360 1844 444	15000	2085 3677 1764	0009	515 1152 2237	245 411 1678	TOTA	6345 12261 1932
SRS CR	1970	1020 2364 318	000	000	000	000	000	1098 2153	1000 1000 1000 1000 1000	2 2 1	1785 2855 2160
	1969	1125 2430 2160	000	385 716 1860	1350	000	000	450 987 2193	320 519 1622	1	2300 4679 2034
	DATA TYPE	ACRES PRODUCTION VIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)
	LRA COUNTY	134 BALLARD	134 CALLOWAY	134 CARLISLE	134 FULTON	134 GRAVES	134 HICKMAN	134 MCCRACKEN	134 MARSHALL	5 1 6 1 3 3	134

NOTE: ALL PRODUCTION IS IN THOUSANDS

														+
04/04/83	1981	1 1	20924 42597 2036	1 1	111440 254517 2284	1 1	66800 143627 2150	1 1	26485 52345 1976	8 8	16381 1842	1	234543 509469 2172	+ 11 + 11 + 11 +
E: 04/	1980	1 1	17509 34823 1989	8 8 8	98100 221673 2260	1	55294 108955 1970	1 1	22270 42855 1924	1 1	7689 12294 1599	0 0	2008 62 420601 2094	****
DAT	1979	1	15153 26860 1773	1 1	81640 169225 2073	1	50977 100702 1975	1	17880 31420 1757	1	8009 14868 1856	1	173659 343076 1976	11+11+11+11+11+
	1978	1 1	17410 40030 2299	1	90110 228147 2532	1	57230 135884 2374	1	20340 46495 2286		9385 19052 2030		194475 469608 2415	** + ** + ** + ** +
	1977	1 1	17490 36314 2076	1	94650 232444 2456	1	56150 124274 2213	1	19770 43255 2188		8685 15726 1811	1	196745 452013 2297	. # + # + # + # +
CO, ALL	1976	1 1	17680 38717 2190		101350 262596 2591	1 1	58390 133718 2290	1 1	22090 50702 2295	1 1 1	7485 11664 1558	1 1	206995 497397 2403	8+8+8+
- TOBACCO	1975	1 1	17250 37021 2146	1 1	232733 232733 2356	1 1	56415 127890 2267	1	21765 47246 2171	1	6500 11764 1810	1 1	200700 456654 2275	H+H+H+H+
49999-9	1974	1 1	35003 22003	1 1 1	94250 240312 2550	1	52285 119699 2289	1 1	20910 46113 2205	1 1 1	5715 10881 1904		189050 452008 2391	8+8+8+8+
COMMODITY 1	1973	RA 120	14185 25930 1828	RA 121	78270 160760 2054	RA 122	89734 1946	RA 125	18180 36103 1986	RA 134	5005 1667	ENTUCKY	161750 320869 1984	* + # + # + # +
FOR	1972	AL FOR L	1528 36053 2359	AL FOR L	82370 226842 2754	AL FOR L	124352 2532	AL FOR L	19020 47837 2515	AL FOR L	11635 1804	AL FOR K	172245 446719 2594	8+8+8+8+
CROP DATA	1971	TOT	30324 2122 2122	TOT	75845 181415 2392	TOT	102226 2215	TOT	16575 30096 1816	TOT	6345 12261 1932	TOT	159200 356322 2238	****
SRS	1970	1	32491 2316	1 1	75230 211708 2814	*, 1 1	45270 115196 2545	1	16470 41507 2520	1 1	1785 3855 2160	1	152785 404757 2649	11 + 11 + 11 + 11 +
	1969	1 1	16025 32975 2058	1 1	82995 229646 2767	1 1	49510 117153 2366	1	42028 2456	1 1	2300 4679 2034	1	167945 426481 2539	M + M + M + M
	DATA TYPE		ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1	ACRES PRODUCTION VIELD (LBS.)		ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (LBS.)		ACRES PRODUCTION YIELD (LBS.)	+#+#+#+#+#+#+#+#
	COUNTY	1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1		1 1 1	KENTUCKY	11 + 11 + 11 + 11 + 11
	LRA	1	120	1	121	1	122	1	125	1	134	1		+ H +

NOTE: ALL PRODUCTION IS IN THOUSANDS

	9 1	0000	200	040	0000	000F	085	878	200 200 200 200	000	260	070	8000 700 25	500 078 28	9200	200		0860
1/04/83	198	2110	2240	34000 884 26	23000 598 26	101700	6400 198 31	157	10 10 4	95300 2859 30	54400	61900	280	385	460	84 22	1	6122
	1980	19000	18000	32000	25000 400 16	98000 2842 29	6000 168 28	15600	14500 435	88500 2478 28	42500	59000 1593	25300 556 22	30600 765 25	42000 1428 34	47500 1140 24	1 1	563500 14730 26
DATE	1979	18400 570 31	16000 496 31	32700 981 30	26700 801 30	97200	5700 193	15300 474 31	15700 439 28	97500 3217 333	46700 1494 32	59500 2082 35	26500 848 32	29700	45900 1606 35	54000 1728 32	1	587500 18875
	1978	15100	13300	30100 812 27	11100 506 24	89300 2857 32	4 10 10 10 10 10 10 10	11 340 300 300 300	12700 368 29	70800 2 194 3 3 1	43400 1215 28	583 1923 33	23000	25500 739 29	36900 1254 34	44500 1335 30	1	499500 15113 30
	1977	14300 429 30	16300	26400 844 32	25200 756 30	85500 2821 33	3800	9 7 3 3 3 3 3 3	4 4 4 4 30 5 7 7 8 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	70500 2185 31	38 100 990 26	51000 1734 34	27300	24800	32400 1069 33	39000	1	478500 14957 31
SNS	1976	8 235 285 885	13200 356 27	20200 565 285	19500 497 26	79800	2 0 0 0 0 0 0 0 0 0 0	5200 140 27	14400 367 26	66300 1889 29	31800 795 25	43300	24700 605 25	19600	18000	39300 1120 28	1 1	405700 11512 1 28
SOYBEANS	1975	9700	14700 294 20	19500 546 28	17900 501 28	79100 2294 294	2200 388 188	000 000 000 000 000	12700 342 27	68200 1909 28	34300 891 26	49300 1429 29	23900 549 23	21700	19300 598 31	38300 1149 30	1 1	415400 11456
4991-9 -	1974	13100 314 24	14700	16400 451 28	17100 470 28	77000 1925 25	1600	5000	9 7 7 8 8 8 8 8 8 8 8	54900 1317 24	33800 794 24	58000 1421 25	15900 365 23	22200 532 242	31700 887 28	37400 935 25		407800 10093 25
COMMODITY 15	1973	7900 205 26	11100	17200	15400	74800 2131 29	1300	2800 700 250	11200 285 26	62400 1560 25	32000 768 24	48200 1397 29	17900	21800	30000	35900 1005 28	RA 120	389900 10249 26
FOR COMM	1972	5700 165 29	12800 294 23	13200	14500 362 252	63800 1850 29	0000 0000 0000	1900 245 45	9900	54300 1629 30	29600 769 26	41700	16700 384 23	22500 562 25	24000 768	33100 893 27	AL FOR L	344700 9550 28
CROP DATA	1971	3600 118 33	10500	5300	10700	64000 1792 28	1000 272	1600 240 250	8800 272 31	50000 1450 29	31200	43000	15600 390 25	19500 487 25	15000 8220 3500	30000 8555 9951	TOT	309800 8587 28
SRS CR	1970	1200	7600	4500 113 25	5300	68800 1926 28	200	800 200 200 200	12200 354 29	44000 1276 29	42000 1092 26	39500 1106 28	18 100 453 25	22000 550 250	14900	33000	1	314100 8581 27
	1969	0000 0000	1750	3000	5300	53500 1498 28	200	600 188 308	12700 381 30	45000 1395 31	30500	38500 1155 30	18500 518 28	22500 596 26	15200 479 32	29500 826 28	1	283100 8127 29
	DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	1 1 1 1 1 1	ACRES PRODUCTION VIELD (BU.)				
	COUNTY	3 RECKINRIDGE	BUTLER	CALDWELL	CRITTENDEN	DAVIESS	EDMONSON	GRAYSON	HANCOCK	HENDERSON	HOPKINS	MCLEAN	MUHLENBERG	оніо	UNION	WEBSTER	1 1 1 1 1 1 1 1 1	
	LRA	120 8	120 B	120 0	120 0	120 [120 8	120 (120 1	120 }	120 }	120	120 1	120	120 1	120	1	120

04/83	1981	000	0200 0480	1900 66 35	2700	1700	000	2900	000	1600	333	1500 050 1400	2800 84 30	8000	1200 440 34	900	1400 342 000	7500 232 31
04/0	1980	000	500 357	1600	2500 70 28	100	000	3400	000	1500 30	240	1500	2200	700	1000	900	1100	7000 2100 30
DATE	1979	000	000	1500 30	2200 70 32	1100	000	2600 78 30	000	1300	3180	1300	2000	8000	900	8000 3780 3880	344	7000
	1978	000	500 144 284	1500 45 30	2100	1000	000	2400	000	9000	000	9000	1000	329	800 040 040	8000 327 347	9000	5 168 33
	1977	000	000	1200	1800 255 255	000 000 4	000	2600 78 30	000	9000	000	8 370 720 720	8 370 300	3260	700 118 27	7 070 070 070	000 000 000 000 000	580 1850 3250
SZ	1976	000	400	1000 26 27	1600	3050	000	2800 71 26	000	900 3780 3780	300	2200 600 280	231	00 00 04 00 04 00	0000	00+ 00+ 00- 00-	800 324 314	4600 135
SOYBEANS	1975	000	400 25 25	1000	1400 229 21	500	000	2500	000	9000	300	2 100	200	500	900	00-2 00-2	800 324 11	3900 109 28
4991-9 -	1974	000	000	9000	300	1200 224 024	000	1400	000	60 20 50 50 50 50 50 50 50 50 50 50 50 50 50	000	040 040	300	100 28 28	9000	200	500 14 28	3200 833 26
ODITY 15	1973	000	000	200	9000	000	000	1000 226 666	0 2 2 2 2	6000 5000 5000	000	00 77 72 72 72 72 72 72	200	00 04 44	300 27	262	200	2400 4400 72
FOR COMMODI	1972	000	0 0 0 0 0 0 0	000 000 000	100 282	0000 0000	00.4	600	0 24/12	275	00 00 00 00 00 00	800	200	200	200	22.22	200	2700
CROP DATA	1971	000	000	000 000 000	300 27	000	200	0000 040	000	700 18 27	000	800	400 200 200 200	300	400 100 170	000	300 900 900 900 900	3200
SRS CR	1970	200	000	200	200	000	000	2100	000	400 47	000	000	0 0 0 0	200	000	200	300	3200 90 28
	1969	200	000	2000	200	000	000	2200 600 28	000	450 11 26	000	000	000	150	000	000	250	2800 84 30
	DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)					
	LRA COUNTY	121 ANDERSON	121 BATH	121 BOONE	121 BOURBON	121 BOYLE	121 BRACKEN	121 BULLITT	121 CAMPBELL	121 CARROLL	121 CLARK	121 FAYETTE	121 FLEMING	121 FRANKLIN	121 GALLATIN	121 HARRISON	121 HENRY	121 JEFFERSON

. 121

	069 069	1981	34	000	320	3230	1400 342 302	1700	088	9300	000	5300 300 309	000	8 020 04+	2900	96 288 30 30	2900	000 000 000 000 000	9000
	04/04/83	1980	500 16 32	000	000	000	0000	1 350 350	000 000 000	7200 180 25	000	4400	000	000	2700	8800 272 31	2 9 8 9 0 0 0 0	2800 398	8 326 44 44
4	DATE	1979	000	000	000	000	980	7000	9280	5100	000	000 000 000 000	000	000	2 100 899	7 234 30	2700	2900	8 37 37 90 90
		1978	000	000	000	000	9700	000	9+8	3500	000	2800 884 304	000	000	4400 084 081	7100	18 000 000 000	2700 81 30	000
		1977	000	000	000	000	000	000	3150	4200	000	2400	000	000	1200	6000 1800 300	1500 345	2900 87 30	000
	N N	1976	400 100 100 100	32	06 m	300	000	300 8 28	000	3100	300	2200 60 28	000	500 16 32	000	3400	1500	6 0 0 0 0 0 0 0	900 000 000 000
0	- SOYBEANS	1975	0 0 0 0 0	31	300	300	000	300	000	3100	300	2300	000	0700	000	3400	1400 126 19	3100	900
	54991-9	1974	000	000	2000	0-8	000	400	000	2500 60 24	000	2800 64 23	000	200	400 8 17	2500	900	2700 75 28	000
7 71100	COMMODILY	1973	222	000	000	100	0074	0000	000	1900 443 333	000	1700	000	000	0000	1700 44 26	9 7 8 8 8 8 8	1 900 249 269	300
c		1972	0000	0 0 0 0 0 0 0	000	000 0000 0000	0 0 0 0 0	300	001 0272	1300	000	0000 0000	000	00 00 00 00 00 00 00 00 00 00 00 00 00	300	1500	273	1800 46 26	100 202 36
AT AC GOOD		1971	000	000	000	200	200	600 16 27	000	1100	000	600	200	000	200	8 770 830 830	200	2000	4 00-7 00-7
000	n X	1970	000	000	28.2	000	200	300	000	1400 440 290	000	25.2	000	000	100 202 26	300	4 00 10 10 10 10 10	600 245 26	000
		1969	000	000	000	000	3,46	250	000	1300	000	500 13 26	000	000	000	300	940	244	000
		DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION VIELD (BU.)					
		V CO	121 JESSAMINE	121 KENTON	121 LINCOLN	121 MADISON	121 MASON	121 MERCER	121 MONTGOMERY	121 NELSON	121 NICHOLAS	121 OLDHAM	121 OWEN	121. PENDLETON	121 SCOTT	121 SHELBY	121 SPENCER	121 TRIMBLE	121 WASHINGTON

NOTE: ALL PRODUCTION IS IN THOUSANDS

m0	981	900		69800 2200 32
04/04/83	-		,	69
04				
04/	980	324	1	59400 1783
	6	7		94
141111				r.
DATE	6	000-		00-
De	979	318	1	50700 1576 31
	_		1	S +
			ı	
	1978	9 9 9 9 8 9		39700 1256 32
	-	•	i	397
			1	
	11	34		0~0
	1977	20		36900 1121 30
			1	m
	10	000	1	000
	1976	000		33900 967 29
12	-		1	ဗ
SOYBEANS				
YBI	1975	000		32700
SO	19			327
			i	()
o.	4	233		04m
COMMODITY 154991-9	1974	9	1	4600 574 23
49				8
-	6	ONIO	+	0=10
	1973	842	121	5900 411 26
00	_		-	<u> </u>
MM		*	FOR LRA	
00	1972	200	8	380
FOR	7,	_	F	4
			AL	
DATA	971	000	TOTAL	5700 446 28
	19		1	57
CROP			b	_
	0	710	1	000
SRS	1970	927	1	3100
	Ť			-
		00110		0.00
	1969	5.4	1	9900
	-			O)
			1	
		-	1	?
	Lil	NO BU		NO
	DATA TYPE	TI(I
	-	SCO		SOO
	AT/	ACRES PRODUCTI /IELD (i	RODUCAES
	0	4a>	ı	40>
			h	
		Q	F	
	TY	: OR	1	
	COUNTY	900	1	
	Ö	03	1	
	LRA	121 WOODFORD	1	121
		2.7		1.4

NOTE: ALL PRODUCTION IS IN THOUSANDS

PE 1969 1970 10N 10N 1969 1970 1500 10N 1 26 27 27 27 27 27 28 10N 10N 244 145 27 27 27 27 27 27 27 27 27 27 27 27 27
6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

04/04/83	1981	1500 48 32	3000	2500	53900 1778 33	8 280 34 34	68100	21700	44500 1557 35	7500 2550 34	1 1 1	520000 16457 32
E: 04/	1980	1800	2700	2400	54000	58 162 282	67000	21500	42000 1050 25	6800 136 20	1 1	494900 11036
PAG	1979	1800	2300	2500	53400	5800 197 34	66000 2244 34	22200	35400 1239 35	6100	1 1	494900 17076
	1978	1300	2000	2200	46000 1610 35	2700	52000 1716 33	2000	25000 800 32	4500 153 34	1	386700 12216 32
	1977	1500 39 26	1800 339 659	1900	45200 1536 34	3000	55700 1782 32	17700	29800	4200 138 33	1	401400 12699 32
NS	1976	1900	0001	1000 226 26	37900 1137 30	2 100 27 27	46000 1334 29	11400	18500 499 27	3400	1	291700 8190 28
SOYBEANS	1975	1900	600 16 28 28	900	32900 954 29	1100	40700 1058 26	12000 330 28	20700 579 28	3200	1	277800
- 6-1664	1974	1400	0 0 0 0 0	1400 220 220	30300 8 18 27	2730	41900	11300	12100 266 22	3100		244200 6449 26
IODITY 15	1973	1200 1200 1200	001	0000	30600 856 286	300	38300 1110 29	8 220 221 261	9400 225 2450	3600 2460	122 ·	230600 6328
FOR COMMODI	1972	9000	00,22	0014	20500 594 294	200	35600 925 26	5700 148 26	6900 186 27	2700	IL FOR LE	180300 5126 28
CROP DATA	1971	700 19 28	2002	200 200 200	10100 3333 833	300	19000 589 118	000	3200	3100	TOTA	97300
SRS CR	1970	244	200	200	3500 291 26	300	12200	2600 75 29	19 20 20 83 83	000 770 770	1 1	54200 1567 29
	1969	200	200	200	1500 242 282	250	7600	2400 67 28	1 60 2 20 20 20	130 230 520 520	1 1 1	39800 1132 28
	DATA TYPE	ACRES PRODUCTION YIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)								
	COUNTY	MONROE	PULASKI	RUSSELL	SIMPSON	AYLOR	торр	RIGG	WARREN	WAYNE	1 1	
	LRA	122 M	122 P	122 R	122 S	122 T	122 T	122 T	122 W	122 W	1	122

NOTE: ALL PRODUCTION IS IN THOUSANDS

04/04/83	1981	000	000	000	2300	000	000	2000	500	000	500	1	5300 158 30
	19	000	000	000	2300	000	000	2100	000	000	50 04 04 04	1	5400
DATE	1979	000	000	000	2300	000	000	08 000 000 000	000	000	000	1 1	4 128 31
	1978	000	000	000	2100	000	000	9 0 0 0 0 0 0	000	000	000	1 1	0000
	1977	000	000	000	1800 750 322	000	000	7 075 075	000	000	000	1 1	2500 79 32
N.S	1976	000	000	000	027	000	000	800	000	000	000	1	2000
SOYBEANS	1975	000	000	000	1000	000	000	600	000	000	000	1	1700 240 440
154991-9 -	1974	000	000	0 0 0 0	1800 38 22	002	0022	200	000	0022	000	1	2400
COMMODITY 15	1973	000	000	000	1500 39 26	000	000	200	000	000	0000	4 125 -	1800 446 26
FOR COMM	1972	000	000	000	900	000	000	200	000	000	000	FOR LR	1200 220 200 200 200
CROP DATA	1971	000	200	000	1200 2330 833	000	000	700 18 27	000	000	000	TOTAL	2100
SRS CR	1970	000	000	000	00-1 00-1	000	000	200	000	000	000	1 1	2000
	1969	150 23 24	000	000	2120	000	000	2000	000	000	000		850 21 25
	DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (BU.)
	LRA COUNTY	125 BOYD	125 ESTILL	125 FLOYD	125 GREENUP	125 JACKSON	125 KNOX	125 LEWIS	125 POWELL	125 ROCKCASTLE	125 ROWAN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	125

NOTE: ALL PRODUCTION IS IN THOUSANDS

										•		
00/10	04/04/83	1981	55800 1506 27	73000	31300	72800	118300	70800	1330 830 230 230	35500 887	1	490800 13547
		1980	54000	71000	3 1800	70000	113500	67000	35200	31800	1	474300 8235 17.
	PAG	1979	61200	79400 2699 34	33900 1084 32	73100	127900 3837 30	70300 2249 32	36200	37200 1078 29	1	519200
		1978	52900 1534 29	64000	27900 809 29	65100 2018 31	103000	53200 1489 28	28500 769 27	33700 909 27	1 1	428300 12039 28
		1977	49500 1386 28	60400 1932 32	24700	57700	91600 2656 29	1754 1754	27900 892 32	29700	1 1	398 100 11985 30
AAIC	0	1976	42200 907 22	50800 1422 28	25200	53100 1327 25	73700	4 1000 000 24 24	24800 595 24	23100 635 28	1	334800
10000	SUIBEANS	1975	45900 1285 28	53600 1554 29	27600	55500 1443 26	89600 2195 255	44000	32000 832 26	23000	1	371200 9800 26
E4004-0	n - - - - - -	1974	42700 854 20	49400 1358 288	23100	49100 1178 24	91900	34700	26200	23300		340400
+ VTTOOMMOD	-	1973	47700	53400 1388 26	23300 582 252	50900 1425 28	980000	45100 1082 24	23200	194 485 25 25	RA 134 -	361000 8946 25
FOD COM		1972	46700 1120 24	47800 1242 26	24000	43600 1046 24	89700 2421 27	44500 1068 24	21500	15600	AL FOR LE	333400 8501 25
CROP DATA		1971	37400 1084 29	30700 1043 34	19200 614 32	50500 1515	65800 2105 32	43000 1268 30	24300	7500	TOT	278400 8600 31
2000	2	1970	34500 863 25	8500 221 26	10000	46000 1196 26	31500	27000 675 25	14000 350 25	3300	1 1	174800 4517 26
		1969	26900 699 26	7000	9500 256 27	38000 950 25	28000 756	25000	12500 325 26	257	8	149200
		DATA TYPE	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION YIELD (BU.)	ACRES PRODUCTION VIELD (BU.)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION VIELD (BU.)
		COUNTY	BALLARD	CALLOWAY	CARLISLE	FULTON	GRAVES	HICKMAN	MCCRACKEN	MARSHALL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		LRA	134	134	134	134	134	34	134	46	•	34

NOTE: ALL PRODUCTION IS IN THOUSANDS

				SRS	CROP DATA	FOR COM	COMMODITY	54991-9	- SOYBE	EANS			DAT	 W.	04/04/83
LRA	COUNTY	DATA TY	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	 ∴	1981
0		:			TOT	AL FOR L	RA 120	1 1		1 1	1 1	. 1			
	,	ACRES PRODUCTION YIELD (BU.)	283100 8127 29	314100	309800	344700 9550 28	389900 10249 26	407800 10093	415400 11456 28	405700 11512 28	478500 14957 31	499500 15113	587500 18875 32	563500	612200
		* * * * * * * * * * * * * * * * * * * *	1 .	1 1	TOT	AL FOR L	RA 121	1 6	1 1	1	1	1	1		
121		ACRES PRODUCTION VIELD (BU.)	9900 279 28	11100	15700 446 28	14000	15900 411 26	24600 574 23	32700	33900 967 29	36900	39700 1256 32	1576	59400	69 5200 1 69 1 75000 1
	1	1 1 1 1 1 1 1 1	1 1		TOT	AL FOR L	RA 122	1 1		1 2	1				N D
122		ACRES PRODUCTION YIELD (BU.)	39800 1132 28	54200 1567 29	97300	180300 5126 28	230600 6328	244200 6449 26	277800 7583 27	291700 8190 28	401400 12699 32	386700 12216 32	494900 17076	494900	520000
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1	1	TOTA	L FOR L	RA 125	1		1	1	1			9
22		ACRES PRODUCTION YIELD (BU.)	820 221 251	800 7200 7200	2 100 100 282	1200	1800 46 26	2400	0042	0044 0000	2500	0000	4 0250 1280	5400	53 158 158 158
	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1 1	TOTA	L FOR L	RA 134		1	3 1	1	1			}
134		ACRES PRODUCTION YIELD (BU.)	149200	174800 4517 26	278400 8600 31	333400 8501 25	36 1000 8946 25	340400 7809 23	37 1200 9800 26	334800	398 100 11985 30	428300 12039 28	519200 16186 31	474300 8235	13547
•))))	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 9 6	1 1	TOTA	L FOR K	ENTUCKY .				,				0
×	ENTUCKY	ACRES PRODUCTION YIELD (BU.)	482850 13531 28	555000 14995 27	703300 20754 30	873600 23588 27	999200 25981 26	24977	29675	1068100	1317400	1357200 1	656400 1 53842	597500 1	698100
H + H + H	+ 11 + 11 + 11 + 11 +	**********	+ 11 + 11 + 11 + 11 +	+ 11 + 11 + 11 +	+ 11 + 11 + 11 + 11 + 11 + 11	* H + H + H + H	40404040	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2	O _r	, ED	22	29
NOTE:	ALL PRODUCTION	IS IN	THOUSANDS					+ 11 1- 1- 1- 1- 1-	# + H + H + H + H + H + H + H + H + H +	***	***	+ 11 + 11 + 11 + 11 + 11 + 11	+ 11 + 11 + 11 + 11	+ 11 + 11 + 11 + 11	+ 11 + 11 + 11 + 11

NOTE: ALL PRODUCTION IS IN THOUSANDS

	1978	200 000 000	500	0000	800	1300 008: 8	0000	1800	000	1800	080	088	000	22.700	7.000	088	1	14500 42.80 2.95
	1977	24.2 008.2 008.2	3.500	9000	7000	- 46 6 0046	- 46 00 - 4	± ₩ ₩ 000	000	1800 2.77	000	000	000	000	1900	000	1	43.00 3.09
НАУ	1976	2.30	2.100	900 000 000	8 008 1.1 008 7.1	288 44	800 3.600	1300	2.500	2.85	6000 0000	640 000	2.000	0000 0000	2.20	32,70	,	42.600
ALFALFA	1975	2500	24 000 000	35.00	6.00 000 000	25.7600	875 0000 0000	2.400	300	1400 3.35	500 800 800	5000	2.000	0.00 0.00 0.00	22.20	700	•	14500 37.80 2.60
181999-9 -	1974	2700	600	2.600	99.7 004. 004	2.000 7.900 3.03	2.60	22.000	600	1600 3.50 2.18	2.500	2.20	2.000	2.000	23.100	1.20	1	16600 42.20 2.54
	1973	2600 1.900 1.900	600	2000 0000 0000	800 2.92 4.92	38.200	600 1.38 2.38	22.500	600 3.70	35.00 00.00 00.00	000	000	300	000	900 000 000 000	700	120	14800 41.28 2.78
FOR COMMODITY	1972	25.00 000 000	600 1.68 2.80	2500 0000 0000	7 - 2 000 - 2 000 - 2	1800 6.48 3.60	2600	1000	3.500	3.70	2.000	000	2.000	000	3.000	800 2.16 2.70	FOR LRA	14800 40.86 2.76
DATA	1971	3400	600 3.308	2300	700 1.75 2.50	1600	3.500	1200 3.48 2.90	3.200	3.600	300	000	300 2.90	000	2000 7.200 3.60	900	- TOTAL	16400 53.26 3.24
SRS CROP	1970	3.100	3.60	3.40	500 1.350	700	500 1.25 2.50	33.4 000 1.4 000 0.4 0.4	300	9000	2.48	2.29	0000	3.000	33.500	2.70	1 1 1	31.75
	1969	2500 8.75 3.50	2.4.000	2000 0000	000 000 000	32.000	3.000	3.500	3. 2000	4.4.6 0000 0000	2.500	3.50	3000.300	2.4	28.00 08.00 08.00	3.000	1 1	35.90
	DATA TYPE	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION VIELD (TONS)				
	COUNTY	BRECKINRIDGE	BUTLER	CALDWELL	CRITTENDEN	DAVIESS	EDMONSON	GRAYSON	HANCOCK	HENDERSON	HOPKINS	MCLEAN	MUHLENBERG	OHIO	UNION	WEBSTER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1

3.11

000

088

00

000

088

00

088

088

00

45.70 3.10

088

088

000

000

04/28/83

LRA 120 500 2.80 2.20 6.20 6.20 8.1

2.600

3.000

3.14

1300

3.38

3.50

3000.8

3.50

RA	COUNTY	DATA TYPE	1969	1070	* 103	- 1		1	j .				PAGE	04/28/8
2	ANDERSON	CRES			1 6 6 6	2/6	1973	1974	ഗ	1976	1977	1978	1979	1980
		ox⊷ om	2000	2000	10.66 4.10	3000 3000 4000	90.00 00.00 00.00	2.52 2.52 2.52	38.500 3.500 4.500	200 00.50 00.50 00.50 00.50	3.800	34,000	4	23.000
-	ВАТН	ACRES PRODUCTION VIELD (TONS)	1.75	32,70	32.800	0000	900	888	2000	-44 000 000	. (A .	1300	3.800	· W.
-	BOONE	ACRES PRODUCTION YIELD (TONS)	13200	420 000 000 000	3.84 3.40	00100	00.00	3.000	2000	2.03	2.50	2.38	3.00 2300 7.40	3.00
_	BOURBON	ACRES PRODUCTION YIELD (TONS)	10.15	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	10.92	2600	0000	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10000	3500	3500	3.00	3200	2,50
- ,	OYLE	E OW	32.800	35. 3.288 3.208	4.000 000 000	35.50	2.900	. 440 . 004 . 004	3.70	18.5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.28 .60 .60 .60 .00	3.18	25.79
, .	KACKE	ACRES PRODUCTION YIELD (TONS)	3.50	3500 13.65 3.90	39.800	2.100	283.600	28.300	0000	0000	0000	000	28200	7.80
-	ULLI	ACRES PRODUCTION YIELD (TONS)	3.000	1900	1800 2.04 2.80	- 4 w 0 0 0 0	3.480 2.900 2.900	23.000	3.70	3.20	004.60	. 440	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	3.800
-	CAMPBELL	ACRES PRODUCTION YIELD (TONS)	28300	3.86 3.86	2600	2300	2300	2500	0000	2000	2000	22.000.500.500	2000	2.53 5.000 5.000
	A RR	α OM	1600 3.70 2.31	1500	2200 7.004 3.20	24.0	2000	3.500	2 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.200	2. 3 2. 2 3. 4.0 8. 4.0 8. 4.0	2.50	2.70	2 - 20 20 - 50 20 0 0 0
	LARK	ACRES PRODUCTION YIELD (TONS)	3.000	700	3.3.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	3.100	2.86	337	3300	3.50	2 004 0	. 000 000 000	6.100	6.000
	AYE	ACRES PRODUCTION YIELD (TONS)	9.500 3.500	3.600 3.600	2300 4.300 300	2.100 2.70	2200 6.160 2.80	000 000 000	6.400	. 47.6 0.08.0 0.00.0	2127	2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2.27	3.00
	EN EN I	ACRES PRODUCTION YIELD (TONS)	3800 2.50 500	13.000 3.102	13500	3500 8.75 2.50	29.00 .5000	13.200 000.000	11.60	10.70	20300	6300 17.60	3.60 20.80 20.80 3.60	3.50 15.000
	RANKLI	ACRES PRODUCTION YIELD (TONS)	3.00	1400 2.90 2.90	800 3.800 .500	32. 0000 0000	800 2.32 2.90	2.30 3.28	800 1.70 2.12	800	0000 0000	3.900	1500	2.50
. '	ALLAT	ACRES PRODUCTION YIELD (TONS)	1600	1600	34.3 3.55 5.55 5.55	1500 3.75 2.50	1600 2.90	1600 2.50 2.81	2.45 004.0 008 008	1600	0000	3.80	0000	2 - 20
5 (GARRARD	S H S S	6.4 000 000 000	1200 4.68 3.90	001.4	32.800	800 2.332 9020	3.500 3.550	22.000	3.4.00 0.8.00 0.8.00	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	007 - 00 007 - 00 007 - 00 007 - 00	. 00 .	2.7.2
			16.50 3.00	13.63	10360 3.800 .000	3900 9.75 2.50	3700 9.99 2.70	4000 9.10 2.27	3500 8.20 2.34	3800 2.260	2800 6.70 2.39	627 6.80 7.80	. 00 .	100
	HAKKISON	ACRES PRODUCTION YIELD (TONS)	3.000 3.000	3.200 3.200	2600 9.62 3.70	2.30	2800	2600 6.900 6.900	2800	OI .	ريا .		. 50	
	ALL PRODUCT	TION IS IN THOUSAND	SQ						D .	٥.		0.		

121

121

7

12

121

2 1

21

121

2

21

2

2

SRS CROP DATA FOR COMMODITY 181999-9 - ALFALFA HAY DATE: 04/28/83	1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980	4200 4300 3900 3900 3800 3100 3300 3100 3100 3200 3200 3200 32	2400 2400 2300 2400 2500 1900 1700 1 2.60 3.10 3.00 2.50 2.80 2.52 3.00 3	2700 2900 2600 2900 2900 3700 3100 3100 3100 4.20 3.50 3.10 3.24 3.24 3.10 2.71 2.38 2	1600 2600 2700 2 2.62 3.19 3.40 3	106800 102300 96000 96400 99300 94300 101100 98200 98700 96200 94800 343.44 375.37 268.78 284.72 296.00 269.30 290.30 295.90 293.70 297.40 274.70	.21 3.66 2.80 2.95 2.98 2.85 2.87 3.01 2.97 3.09 2
	1969	15.75 13.50	2600 6.75 2.59	1000 3000 3.50	2.500	341.40	3.06
	DATA TYPE	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES	YIELD (IUNS)
	COUNTY	SPENCER	TRIMBLE	WASHINGTON	WOODFORD	1	
	LRA	121	121	121	121	121	

NOTE: ALL PRODUCTION IS IN THOUSANDS

122

22

22

22

22

22

22

22

LRA 122 122

8/83	200								•		1	
04/28/83	1980	2000	. 0 .	2000	92400	. ()	-46 000 000	9 6 6 9 6 100 6 100 6	200790	2-800		74600 229.90 3.08
DATE	1979	0.000	001.00		9000	0.000	1 1 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9000	29.700	· o · ·	,	238.30 3.20
	1978	004. 004.	887	· თ · ·	0.	9 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9	900	800	2.70		237.50 3.13
	1977	7200	900	000	900	1800		00 m 00 m 00 m	22.10	33.000		75300 248.60 3.30
НАУ	1976	24 4 6 000 4 000 4	300 m	900	72600	3.72	10.250	35.30	29.600	300	1	70400 220.50 3.13
ALFALFA	1975	9.00	24 E	300	2.00 00.00	14.0 600 600 600	3.100	0000 . 000 . 400	23.500 3.13	3.50	1	67 100 200.30 2.98
- 6-666	1974	9.4.0 0.47.0	2.00 0.00 0.00	- E 000 000 000 000	000	35 000 000 000 000	000 000 000	9.300 15000	7300	3.20 000		68900 217.50 3.15
COMMODITY 181999	1973	35 38 38 38 30 30 30 30 30 30 30 30 30 30 30 30 30	1700 130 130	3.500	9.40 9.10 9.10	- ww 0 · · · 044	1900 7.03 3.70	2200 7.70 3.50	6300 22.68 3.60	500 1.25 2.50	122 -	63900 219.21 3.43
FOR COMMO	1972	2.200	3.30	24.6 04.0 000	2 100 7.56 3.60	- 66 - 60 - 60 - 60 - 60 - 60 - 60 - 60	35.000 3.000	2400 8.88 3.70	22.00 3.505	500	FOR LRA	215.72
DATA	1971	22.800	2.00 00.00 00.00	3.302	3.60	3.56 3.86	1800 3.48 3.60	2500 8.75 3.50	6700 22.11 3.30	600	- TOTAL	64700 219.18 3.38
SRS CROP	1970	3.900	2.400 3.902	300	2200 8.14 3.70	1.12	1800	2300 7.82 3.40	10200 34.68 3.40	800 2.16 2.70	1	62000 219.11 3.53
	1969	- m m	3.600	3.000	3.00 8 5.00 5.00 5.00	000 000 000 000 000	372	362	33.60	3.000 3.000	1 1 1	63 100 203.50 3.22
	DATA TYPE	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)		ACRES PRODUCTION YIELD (TONS)
	COUNTY	MONROE	PULASKI	RUSSELL	SIMPSON	TAYLOR	1000	TRIGG	WARREN	WAYNE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	LRA	122	122	122	122	122	122	122	122	122 1	3 9 1	122

NOTE: ALL PRODUCTION IS IN THOUSANDS

125

LRA 125

നന		1	
04/28/83	0	1	000
04/	1980	1	12000 30.60 2.55
	6	1	005
DATE	1979	i	12800 31.70 2.47
		1	- ω
	1978	1	13500
	-	,	3.43
	1977	•	004
	0	,	14300 37.80 2.64
	9	1	000
<u>></u>	1976	1	6000 16.70 2.78
А НАУ		i	
ALFALFA	1975		6700
ALF		1	D 01.44
ı O	1974	1	6300
- 0 0	-		97.4
181999-9	1973	125	000
ΥT	0	125	6700 18.70 2.79
COMMODITY	2	RA	Own
CON	1972	FOR LRA	6200 17.55 2.83
FOR	_		0.00
DATA	1971	TOTAL	7200 21.39 2.97
		1	. 4
CROP	0261	ı	5300
SRS	_	1	10 <u>4</u> G
	696	1	804
	5	1	₩ŭ.4
		1	(s
	m		NO NO NO
	TYPE	9	S UCT1
	DATA	1	ACRE
		1	447
		1	
	ΥT		
	COUR	ı	

NOTE: ALL PRODUCTION IS IN THOUSANDS

/83										t t	
04/28/83	1980	1.70	2.800	000	3.000	600 1.60 2.66	000	000	000	1	2500 7.10 2.84
DATE:	1979	3.10	3.200	000	33.000 000	37.000	000	000	088	1 1	3.46
	1978	99 800 800 800	600 1.90 3.16	000	3.22	1.90	000	088	000	1 1	000.00 000.00 000.00
	1977	900 3.10 3.44	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3	000	0000	800 1.90 2.37	000	000	000	1	3.14
НАУ	1976	500 3.800	3.750 3.750	300	4.800 3.42	600	400	 0000	2. 2000	1 1 1	13.20 13.20 3.12
ALFALFA H	1975	600 600 600 600	25.00 000.14 0000	2.100 2.100 2.200	1.600 3.28	2.600 2.88 2.88	400		2.000	1 1	15.80 3.43 3.43
- 6-666	1974	2.50	3.800	3.40	1600	800 1.800 2.25	2 000:- 000:-	0000 0000	5000	1 1	00.00 00.00 00.00
18	1973	600 3.04 3.40	500 1.90 3.80	3.700	1800 4.86 2.70	700 3.80 3.80	3.400	000	000	134	15.41
COMMODITY	1972	000 004.0 000	24 000 000	700 7.80 7.00 7.00	1900	700 4.000 4.000	400 1.48 3.70	000	000	FOR LRA	4800 17.18 3.57
DATA FOR	1971	600 1.688 2.80	1.85	2.59 3.70	2200 7.92 3.60	700 2.52 3.60	3.300	000	000	- TOTAL	17.88 3.50
SRS CROP	1970	300	3.00 0.00 0.00	600 3.34 3.90	24.000 0000 0000	500 1.15 2.30	3.900	2.70	2.29	1 1	14.38 3.42
	1969	0000	648 000	32 33.80 3000	3.500	700 1.80 2.57	3.200	000 000 000 000 000 000 000 000 000 00	568 568	1	15.500 12.500 2.98
	DATA TYPE	N D C	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (TONS)
	YTMBOO	BALLARD	CALLOWAY	CARLISLE	FULTON	GRAVES	HICKMAN	MCCRACKEN	MARSHALL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	0	134	134	134	134	134	134	134	134	1	134

NOTE: ALL PRODUCTION IS IN THOUSANDS

			SRS CRO	P DATA F	OR COMMODITY	18	1999-9 -	ALFALFA	A HAY			DATE	04/28/83
<u> </u>	DATA TYPE	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1)
# # 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1	- TOTAL	FOR LRA	120 -	1 1		*		1		
	ACRES PRODUCTION YIELD (TONS)	35.90	31.75	53.26 3.24	14800 40.86 2.76	44800 41.28 2.78	16600 42.20 2.54	14500 37.80 2.60	42.60 2.60 2.80	44 43.000 00.000	4.25 4.25 2.80 9.80 9.85	45.700	4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1	- TOTAL	FOR LRA	121 -	1	1	1			. 4	. [
	ACRES PRODUCTION YIELD (TONS)	341.40	106800 343.44 3.21	375.37 375.37	96000 268.78 2.80	96400 284.72 2.95	299300 296.00 2.98	94300 269.30 2.85	290.30	298200 3.95.90	293.70 293.70	297.40	94800 274.70
1		1 1 1	1 1	- TOTAL	FOR LRA	122 -	1		1	1	- 1		
	ACRES PRODUCTION YIELD (TONS)	203.50	62000 219.11 3.53	64700 219.18 3.38	64600 215.72 3.33	63900 219.21 3.43	68900 217.50 3.15	200.30	220.50 3.13	248.60	237.50 33.13	238.30	74600 229.90
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1	1 1 1	- TOTAL	FOR LRA	125	1	1	8 8	1			9
	ACRES PRODUCTION YIELD (TONS)	2.20 2.40 44	14.07 2.65	21.39	6200	6700 18.70 2.79	6300	19.40	6000 16.70 2.78	14300 37.80 2.64	31.40	31.70	30.000
2 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1	- TOTAL	FOR LRA	134							
	ACRES PRODUCTION YIELD (TONS)	15200 2.90 98	3.300 3.300 3.42 3.42	17.88 3.50	4800 17.18 3.57	15.41	15.60 00.60 00.50	15.80 3.43	3900 12.20 3.12	3400	00 00 00 00 00 00 00 00 00 00 00 00 00	98.00	2500
1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1	- TOTAL	FOR KENT	TUCKY	1 1	1		1		• [
NTUCKY	ACRES PRODUCTION VIELD (TONS)	196400	188500 622.75 3.30	195700 687.08 3.51	186400 560.09	186500 579.32 3.10	196200 588.60	187200 542.60	196600 582.30	636.90	205500 615.30	200900	198300 5885.60
11+11+11+11+11	+ 11 +	+ 11 + 11 + 11 + 11 +	+ 11 + 11 + 11	+ 11 + 11 + 11 + 11 +	+ # + # + # + # + # + # + # + # + # + #		٠ - ١						
ALL PRODUCTION	ION IS IN THOUSANDS	SON					r I	N + H + H	+ H + H + H +	+ 11 + 11 + 11 + 11	+ 11 + 10 + 10 + 10	+ 11 + 11 + 11	+ 11 + 10 + 10 + 11 + 11 + 11

NOTE: ALL PRODUCTION IS IN THOUSANDS

/B3 086																	1 1	!
04/28	1980	22000 41.80	12500 25.000 2.000	14400 23.00 1.59	17500 26.30 1.50	12500 27.50 2.20	9800	23000	2.000	17.000	18.000	88.000 600	10000 22.00 2.20	26.000	22.000	10000	1 1	185700
DATE: PAGE:	1979	24900 42.30 1.69	12500 22.50 1.80	14400 25.90	18200	13000	9800	23000	5300	10700	10500	5200 10.90 2.09	10000	13600 24.50 1.80	22.800 1.900	10300	1 1	193400
	1978	26400 44.90	11900	14400 25.90	17600 29.90 1.69	13000	10 100 18.20	25500 45.90 1.80	5300	10800	10500	20.00 000 000	11.100	13600 24.50 1.80	12000 22.80 1.90	9700	1	196700 344.00 1.74
	1977	25500 38.30 1.50	18.000	13500 24.30 1.80	17000 30.60 1.80	14000 26.60 1.90	9700	24500 44.10 1.80	8 100 1.80 008.100	10300	10000	2.000	10500	13400 26.80 2.00	12900 23.20 1.79	9600	1	190300 335.10 1.76
>-	1976	22000 33.00 1.50	18.000	14500 24.70 1.70	16500 36.30 2.20	24.50 1.88	7500 14.30 1.90	42.30 42.30 1.80	12.40	23.10	10700	95.00	15.70	110000	19.80	1000 1000 1000 1000	1	181300 325.00 1.79
OTHER HA	1975	23000 34.50	9500 17:10 1:80	15000 24.000 1.60	15500 21.70	12500 22.30 1.78	13.60	34.50	5000 8.90 1.78	12500 22.50	15.00	5000 9.10 1.82	9500 12.40 1.30	12500 22.50 1.80	12000 21.60 1.80	16.000	1	184700 296.20 1.60
- 6-66	1974	42.300 42.300 1.800	17.60	14000 23.80 1.70	15000 25.50 1.70	13500 25.60	8000 14.40 1.80	22500 38.30 1.70	4800 7.70 1.60	19.80	10500	8.80 1.60	9500 18:10 1:90	12000 20.40	24.000	16.500		183100 320.70 1.75
1889	1973	35.52	6000 10.80	13.76 1.54	12900 24.06 1.86	11800 22.64	6000	19300 31.26 1.62	7.490	9200 15.89 1.72	8000 14.80	1.000 000 000	13.38	7800 14.71 1.88	21.200	7600	120 -	147500 257.26 1.74
R COMMODITY	1972	31.83	5900 10.96	8600 12.90	11000	11800 21.78 1.84	5600 9.38 1.67	17200 28.48 1.65	3400	9000	13.63	5800 8.78 1.51	6300	12.70	10300	10.50	FOR LRA	138000
DATA FO	1971	21600	6600	15.90	12 100 23.68 1.95	12800 23.87 1.86	6300	16600 28.22 1.70	3600	11300 20.27	7500 12.86 1.71	6400	6100	12.24	11100	12.07	- TOTAL	146600 258.13 1.76
SRS CROP	1970	26600 49.00 1.84	8700 14.80	10300	11000 18.70	16000 28.10 1.75	7500 12.20 1.62	19100 32.50 1.70	3300 600 600	12800 21.20	111100	13.800	9300	12500	16.30	15.80 15.40 17.75	1 1	301.10
	1969	27500 49.73 1.80	8 900 17 80 2 . 00	10400	11200 21.18 1.89	15800 32.20 2.03	7800 15.12 1.93	19800 30.90 1.56	3500 6.05	12600 22.83	10900	7800 15.14 1.94	9800 18.08 1.84	12400	10900 23.18 2.12	15.81	*	178600 330.46 1.85
	DATA TYPE	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	1 1 1	ACRES PRODUCTION YIELD (TONS)							
	COUNTY	BRECKINRIDGE	BUTLER	CALDWELL	CRITTENDEN	DAVIESS	EDMONSON	GRAYSON	HANCOCK	HENDERSON	HOPKINS	MCLEAN	MUHLENBERG	OHIO	UNION	¥EBSTER	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	LRA	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	1	120

				SRS CRO	P DATA FO	OR COMMODI	TY 188	- 6-666	OTHER H	HAY			-	α	
0													PAGE:	_	
		DATA TYPE	1969	(J)	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	
	ANDERSON	ACRES PRODUCTION YIELD (TONS)	9000	11.100	8800 14.26 1.62	9100	21.24	18000	4.000 1.000 1.000	16.20	185 000 000 000 000 000	489 000 000 000 000	10 100	15.20	
121	ВАТН	ACRES PRODUCTION VIELD (TONS)	13000 24.06	12700 22.60	11400 20.34	9300	19.14	12800 23.00 1.79	13000	12200 21.70 1.70	12800 23.00 1.79	13500	12500	10 .	
121	BOONE	ACRES PRODUCTION YIELD (TONS)	7200 14.32 1.98	8000 15.90 1.98	15.54	7800 12.40 1.59	17.02 1.97	8500 14:50	9500	004	. 00 .		. 0 .		
121	m	ACRES PRODUCTION YIELD (TONS)	12200 23.08 1.89	12500	19100 32.61 1.70	17 100 30.78 1.80	17900 35.77 1.99	\circ	423 423 600 1.800	322 3320 5000 5000	22500 42.80	. 0	. 0	. 0	
121	BOYLE	ACRES PRODUCTION YIELD (TONS)	15.16	19.50	11800	11500 20.34 1.76	12300 23.05 1.87	14500 27.60 1.90	16500 26.40 1.60	17000 13.80 1.40	17800 28.50 1.60	333.30	18000 32.40 1.80	18300	
M		ACRES PRODUCTION YIELD (TONS)	7300	15.00	7900	8600 15.42 1.79	887 000.5 000.6	8000 15.20 1.90	8000 16.80 2.10	15.30 1.80	8900 16.00 1.79	0	9000	9000	
121	BULLITT	ACRES PRODUCTION YIELD (TONS)	13.54	9.28	7300	7000 10.26 1.46	7 100 12.64 1.78	9200 17.50 1.90	9000	9500 16.20 1.70	9600	9700	9200	15.60 1.69	
121	CAMPBELL	ACRES PRODUCTION YIELD (TONS)	2600 4.85 1.86	5.30	2700 5.36 1.98	3000	3300	8.10 1.80	5000 1.68	4500	9.400	10	00	0000	
121	CARROLL	ACRES PRODUCTION YIELD (TONS)	3500 5.37 1.53	3900 1.200 1.84	54. 5.85 6.85	64.00 1.49	4800 1.78	4500 6.80 1.51	2.000	4 8 3 0 0 0 0 0 0 0 0	000 000 000	00	5300	885 6000 6000	
121	CLARK	ACRES PRODUCTION YIELD (TONS)	11400 20.04	11300	14700 28.75 1.95	16500 27.87 1.68	17200 27.59 1.60	19000 34.20 1.80	20000 36.60 1.83	18000	20500 36.90	20500 39.00	36.000	36,000	
	FAYETTE	ACRES PRODUCTION YIELD (TONS)	19300	19.80	13 100 24.79 1.89	15000 29.84 1.98	15500 26.32 1.69	16500 33.000 2.000	16500 26.40 1.60	35.00	18500 35.20 1.90	34.40 34.40 1.80	340000	36000	
121	FLEMING	ACRES PRODUCTION YIELD (TONS)	15900 27.74 1.74	16400 29.20 1.78	18600 31.42 1.68	18800 33.72 1.79	19200 34.44 1.79	40000 7.000 0.000	420 420 600 1000 1000	19500 28.50 1.46	18300 32.90 1.79	37.80	36.90	18900 35.90	
121	FRANKLIN	ACRES PRODUCTION YIELD (TONS)	6000 8 . 40 1 . 40	6200 9.80 1.58	7300 12.08 1.65	6700 11.28 1.68	13.04	19.80	11500	18.1400 18.200 1.500	11500 21.90 1.90	12000	11300	17.900	
121	GALLATIN	ACRES PRODUCTION YIELD (TONS)	2600 4.46 1.71	2 900 4 . 30 1 . 48	2400 3.10 1.29	2900 4.60 1.58	3600 6.12 1.70	3400	3500	3300	3500	3500	OMA	3900	
121	GARRARD	ACRES PRODUCTION YIELD (TONS)	14200 26.46 1.86	14600 25.70 1.76	14300 26.41 1.84	11800 20.76 1.75	21.93	16500 31.40	17000 32.30 1.90	33.000 2.00	16800 35.30 2.10	31.000	16800		
121	GRANT	ACRES PRODUCTION YIELD (TONS)	5200 9.12 1.75	5700	6600 9.44 1.43	12.54	7600 14.20 1.86	8500 14.50	8500 14.50 1.70	8000 12.80 1.60	13.50	9300	9000	0	
121	HARRISON	ACRES PRODUCTION VIELD (TONS)	17300	17400	19800	21100 39.77 1.88	22600 44.92 1.98	40.500 1.80	23000	24000 38.40 1.60	40.000	455000	000	42.50	
NOTE	: ALL PRODUCTION IS	ION IS IN THOUSANDS	SQ)			2	

121

2

121

121

121

121

121

121

121

121

121

2

121

2

121

833)					1	
04/28	1980	12000	5800	26500	17800 30.30	1	564800 976.40
DATE	1979	212000	5800 10.40	26500	15500	,	564 100 1020. 10 1. 80
	1978	13000	6000 10.80	51.20	16700	1	572900 1060.20 1.85
	1977	12200 19.50 1.59	00 1 . + . 00 . 00 . 00 . 00 . 00 . 00 .	42.50	16500 29.70 1.80	1	552600 976.60 1.76
НАУ	1976	222 000 000 000 000 000 000 000 000 000	95.500	24 500 44 100 1 80	16500 24.80 1.50	,	541300 933.50 1.72
OTHER HA	1975	23.200	0000.	26500 45.10 1.70	15700		548300 975.80 1.78
- 6-666	1974	21.600	000 000 000 000	222000 41.80	15500 29.50 1.90	1	525300 978.40 1.86
JITY 18899	1973	15.87 1.68	4600 7.76 1.68	18600 33.48 1.80	14800 24.93 1.68	121	442600 815.89 1.84
FOR COMMODITY	1972	15.98	4500 7.11 1.58	18 100 30.77	14 100 20.82 1.47	FOR LRA	427700 730.36 1.70
DATA	1971	9500	4600 8.13 1.76	17400 33.45 1.92	13800 20.04	- TOTAL	433600 758.77 1.75
SRS CROP	1970	15.800 15.80	0.00 0.00 0.00 0.00 0.00	13300	10400	1 1	393700 690.38
	1969	28.50 28.60 1.60 1.60	4900 8.62 1.75	13600 24.25	10200	1 1	385200 596.79 1.80
	DATA TYPE	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	5 5 2 1 1 1	ACRES PRODUCTION YIELD (TONS)
	COUNTY	SPENCER	TRIMBLE	WASHINGTON	WOODFORD	1 1 1	
	LRA	12	121	121	121	1	121

NOTE: ALL PRODUCTION IS IN THOUSANDS

-RA

22

22

22

22

22

22

22

22

122

22

122

22

18/83											1	
04/2	1980	18200	000.	21.40	2000	33.00		11000	27600	. 10	1	447400 798.70 1.78
DATE	1	37.20	· LO ·	· D ·	\cdot \circ	33.000	00 -	(7)	27600	4	1 1	464900 868.50 1.86
	1978	19300		2320	16.000	0	· · ·	11000	30000	12000	1	467200 865.90 1.85
	1977	35.70	91000	23000	9 100	\cdot \cdot \cdot	10300	10700	24000	12000	1	843.70 1.88
HAY	1976	35.70	\circ	2000	9500 18500 1800 1800	14500 26.10 1.80	25.80	16.20	30000	19.80	1	430700 829.30 1.92
OTHER H	1975	16500	000 000 000 000	_ ro ⋅ ⋅	000	23.800	12500	9800 16.70 1.70	28500 48.50	11500	1	425400 754.80
- 6-666	1974	30.400	515 550 600 600 600	000	000 000 000 000 000 000	26.000	24.0 0.4.0 000.0	9800	28000 53.20	11500 21.80 1.89	1	420800 800.40 1.90
DITY 188	1973	10800 20.06 1.85	20400	9000	1950 19.40 2.040	30.66	8800 17.40 1.97	6800 12.97 1.90	18800 36.44 1.93	9200 16.88 1.83	122 -	330000 647.62
OR COMMODITY	1972	10900 20.19	21200 40.399	8600 15.46	16.95	26.79	8300 14.62	10.80	18600 34.73 1.86	9200 16.92 1.83	FOR LRA	319600 572.83 1.79
P DATA F	1971	9900	22800 41.87	17.54 1.86	000 000 000 000 000 000 000 000 000 00	14 900 27 . 14 1 . 82	16.75	6300	21200 41.62	9300	- TOTAL	346700 633.93
SRS CRO	1970	21.00	36.20	9300	13.900	31.30	8200 14.40 1.75	6500	19000 33.00 1.73	18.000 18.1000	1 1	362900 647.20 1.78
	1969	11000	21300 38.52 1.802	10800 22.13 2.04	183 2.45 2.25	18600 32.85 1.76	17.70 2.05	11.26	19600 34.91	9800 18.06 1.84	1 1	372100 676.76 1.81
	DATA TYPE	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	2 2 2 2 1 5	ACRES PRODUCTION YIELD (TONS)
	COUNTY	MONROE	PULASKI	RUSSELL	SIMPSON	TAYLOR	7000	TRIGG	WARREN	WAYNE	1 1 1	
	LRA	122	122	122	122	122	122	122	122	122	1	122

NOTE: ALL PRODUCTION IS IN THOUSANDS

.RA

/28/83		000	000	000	000	000	. 000	000			000						
04/	198	088		. 400 .	. (") .	+ 60 cm	000	9.000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22-	088	8 888	3600	000	747	5,700	2800
DATE	າ ເ	000	000			044	000	0044	88 800 000 000 000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000	0000	3600	10700	00-1	5 100	644 000 000
	1978	000		· 01 ·	0014	2 8	000	2800	5800	2.40	000	5 000	98.00 008.00 000	18900		6.100	24. 2200 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.
	1977	000			· *2 · ·		000	2000 0000 0000	10.10	2.400	000	2.200	3400	21.700	7.400	5500	3300
HAY	1976	2.000	04.0	13100	20044	3000	5000	000 000 000	13.500	2.400	0000	2,000	7.100	21.000	9.400 9.400	5500 8.30 1.50	3800 6.50
OTHER	1975	0000	2000	13000	5000 0000 0000	044	ιυ · · · · · · · · · · · · · · · · · · ·	0000 0000 0000	13.500	0047.	3000	9000	6.800	0000	10.60	5300	3800 6.80 1.78
- 6-6668	1974	2000.1	3000	23000	2.100	2.600	4 . 700	28 800 1.800 1.7	200 000.00 000.00	2.50 2.50 7.50 7.80	0000.1	600.1	3100	2000	7.80	7.5000	3500
DITY 1889	1973	000	1.60	12700	2000	3.15	000	22.79	4800 7.10	1400	000	000	2700	14.20	7.45	3400	2200
FOR COMMODITY	1972	000	1.50	11800 22.30	2000	2.200.1	000	1.34	4600 7.24 1.57	1.855	000	000	2 100	13.10	4200 6.60 1.57	- 100 - 100 - 101	2200 4.14 1.88
P DATA	1971	000	2.20	18.48	2.5000	2.66	000	2000	3800	900	000	000	3.22	13.88	7.28 1.58	3200 4.36 1.36	2600 4.95 1.90
SRS CRO	1970	000	4 888 808	14200 25.50	2.300	2800 4.70 1.67	000 000	0084 008	13.20	1500	2000	8000	5.000	12.40	7300	10.10	3500 6.500 1.88
	1969	000	5000	290000000000000000000000000000000000000	2.25 0.25 0.25 0.25	2600	2. 3	3800	8400 14.08	2.1600	2000 . + . 408	200 000 000	3000	10.80	8300 12.39 1.49	7200	3400 6.99 2.05
	DATA TYPE	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)
	DUNT	LESLIE	LETCHER	LEWIS	MCCREARY	MAGOFFIN	MARTIN	MENIFEE	MORGAN	OWSLEY	P E R R Y	PIKE	POWELL	ROCKCASTLE	ROWAN	WHITLEY	WOLFE
	α	125	125	125	125	125	125	125	125	125	22.55	125		125	125		125

60		,	
04/28/83	^	•	000
4/2	980	,	112200 178.80 1.59
0	-		178
****			00=
DATE	1979	1	16900 180.00
Ωû	_	-	180
		1	00-
	1978	,	20600 83.00 1.51
	_	-	183
	7	8	000
	1977	,	15900 195.80 1.68
	_	1	195
	10	1	00-
	1976	1	214.50
>	_	1	125
НАУ	EO.	1	004
ĒR	1975		126900 221.30
OTHER		1	128
	v	1	004
0	1974	1	116200 202.60 1.74
.666		1	200
188999-9	e	i	Own
	1973	125	92000 170.88
JIC		-	01
COMMODITY	2	RA	200
CO	1972	FOR LRA	84900 44.89
FOR		FO	ω 4
	1971	TOTAL	770
DATA	19	TO	83000
			+
CROP	970	1 1	400
SRS	19	ł	134800
S		1	-2
	6961	1	141300 241.55
	+	1	44
		1	0
			(S)
	E	*	NO
	DATA TYPE	1	PRODUCTION TELD (TON
	TA	1	CRES RODU TELD
	DA	1	YPA
		1	
	-	1	
	IN	B	
	COUNTY	1	
	RA	1	10
	R		125

NOTE: ALL PRODUCTION IS IN THOUSANDS

0000										1	
04/28	1980	10.800	12.40	7500 12.80 1.70	2800 3.600	11000	4600 6.90 1.50	4500 6.30	6500	1 1	49400 83.20
DATE: PAGE:	1979	000 000 000 000	10.900 1.600	13.500	2800	12000 22.80 1.90	4 900 4 . 80 1 . 79	88.7 6000	6500	1	51600 90.30
	1978	6 100 9 . 80 1 . 60	6600	7500 13.50 1.80	2600	12000 20.40	\$000 8.50	8 100 1.600	11.20	1	51900 87.00 1.67
	1977	6200	6400	7300	5.00	12000	000.00 000.00	8000 000 .000	6700 12.70 1.89	1	51400 94.20 1.83
<u> </u>	1976	1000 000 000	6500 12.80 1.96	7 100 12.80 1.80	3500	21.1600	22.00 000.00 000.00	000 000 000 000	13.20	1	52200 101.30
OTHER HAY	1975	7.000 000 000	2.000 2.000 4.000	7500 16.50 2.20	3800 6.80 1.78	19900	6500	000000000000000000000000000000000000000	10000 10000 10000	,	54700 102.20 1.86
- 6-666	1974	12.30	15.000	1350	48- 4 000	21.000	12.500	8 100 1.70 1.70	0000	1 1	54600 102.90 1.88
188	1973	10.10	13.28	11.76	25.000 000	18300 1.830 1.830	47.77 1.858	24 00 00 00 00 00 00 00 00 00 00 00 00 00	40 004	134 -	39500 75.22 1.90
OR COMMODITY	1972	88.5 04.0 80.0 80.0	10.64	10.45	3.00 0.00 0.00 0.00	044. 044. 044.	44 460 1.652 652	0.4+ 0.00 0.00 0.00 0.00	6.000 1.000 1.000 1.000	FOR LRA	36700
P DATA FO	1971	\$800 \$660 \$800	7500 14.38 1.91	004 000 000 000 000	3000 3.66 836	8900 16.63	88.10 1.80 1.80	000047.	7.000 1.34 1.83	- TOTAL	42 100 77 .87 1.85
SRS CROF	1970	11.10	16:90	15.20	6.100	14600 25.70 1.76	6800	5200	7900	1	63300
	1969	7200	19.000	7500 13.35 1.78	6.36	13900	6300	8.43 1.65	13.61	1 2 1	60800 108.44 1.78
	DATA TYPE	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)		ACRES PRODUCTION YIELD (TONS)						
	COUNTY	BALLARD	CALLOWAY	CARLISLE	FULTON	GRAVES	HICKMAN	MCCRACKEN	MARSHALL	1 1	
	LRA	134	434	134	134	134	134	34	134	1	48

NOTE: ALL PRODUCTION IS IN THOUSANDS

800)	1		1		1		1		,		1	
04/28/	1980	1	185700 337.40 1.81		564800 976.40		447400 798.70 1.78		112200	1	83.20 1.68		1359500 2374.50 1.74
DATE:	979	1 1	193400 343.20	1 1	564 100 1020.10 1.80	1	464900 868.50	1 1	116900	1	51600 90.30	1	1390900 2502.10
	1978	1 1	196700 344.00	1 1	572900 1060.20 1.85	1 1	867200 865.90	1 4 1	120600	1	87.00 1.67	1	1409300 2540.10 1.80
	1977	f f i	190300 335.10	1 1	552600 976.60	1 1	448200 843.70 1.88	1 1	115900 195.80 1.68	1 1	94.20	1 1	1358400 2445.40 1.80
НАУ	1976	1	181300 325.00 1.79	1	541300 933.50	1 1	829.30 1.92	1 1	125300 214.50	1	52200 101.30	1	1330800 2403.60 1.80
OTHER !	1975	1	184700 296.20 1.60	1 1	548300 975.80		425400 754.80	1 1	126900 221.30 1.74	1 1	54700 102.20 1.86	1 1	1340000 2350.30
- 6-6668	1974	1 1 1	183 100 320.70	1 1	525300 978.40 1.86	1 2 3 8	420800 800.40 1.90	1 1	116200 202.60	1 1	54600 102.90 1.88	1	1300000 2405.00 1.85
DITY 1889	1973	120 -	147500 257.26 1.74	121 -	8 15 8 8 1 1 . 8 4 4 4 4 4 4 5 . 8 9	122 -	330000 647.62 1.96	125 -	92000 170.88 1.85	134 -	39500 75.22	TUCKY -	1051600 1966.87 1.87
FOR COMMODITY	1972	FOR LRA	138000 231.18 1.67	FOR LRA	427700 730.36 1.70	FOR LRA	319600 572.83	FOR LRA	84900 144.89	FOR LRA	36700	FOR KEN	1006900 1745.68 1.73
DATA	1971	- TOTAL	146600 258.13 1.76	- TOTAL	433600 758.77	- TOTAL	346700 633.93	- TOTAL	83000 144.27 1.73	- TOTAL	42100 77.87 1.85	- TOTAL	1052000 1872.97 1.78
SRS CROS	1970		175300 301.10	1	393700 690.38 1.75	1	362900 647.20	1	134800 230.60	1	63300	1	1130000
	1969	1 1	178600 330.46 1.85	1	385200 696.79 1.80		372100 676.76 1.81	1	141300 241.55 1.70	1	60800 108.44 1.78	1 1	1138000 2054.00
	DATA TYPE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (TONS)		ACRES PRODUCTION YIELD (TONS)	1 1 1 1 1 1	ACRES PRODUCTION YIELD (TONS)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (TONS)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION VIELD (TONS)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION VIELD (TONS)
	COUNTY	1 1 1 1 1 1 1		1 1 1 1 1 1 1		1 1 1 1 1		2 1 5 6 1		1 1 1 1 1		t t t t t t t t t t t t t t t t t t t	KENTUCKY
	LRA	1	120	1	121	1	122	•	125	1	134	1	

NOTE: ALL PRODUCTION IS IN THOUSANDS

8/83	O																1	
: 04/28		24 46.000 000 000 000	D 84.0	16600	. 041	. 00 .	· 01 ·	. 0 .	mōc 9000	22.400	. 0 .	8 000	25000	13500	. 0 .	000.5) 1	200 100 380. 70 1. 90
DATE	D D	26 9000	, Q , a	. 10 .	· O ·	04-	20.70	200	0.00	\$ QU.0	· 10 ·	000	. 0 .		8000	· m · ·		208 100 388 . 90
	1	100	- Qmu	. 4	. 4 .	0-0	m	္ ဓ္က ၈ ဧ	0000	12600	. 10	. 00		. 6	\cdot \circ \cdot	16.50		211200 386.80 1.83
	1077	27600	. 13	4 .		· m · ·	21.900	m .		· ·		004.00	N	4	0000	9	•	204500 379.00 1.85
,	1976	- 0011	. 10	m .	· m ·	4	16.90 16.90 2.03	00	r	4		0	16.300	20.100	9	10700	1	196500 367.60
ALL HA	1975	40.600 40.600	. 0	16800		ω	8800 15.60	36.900	m	o · ·	00	9.30	9800	12600	14 100 26.80 1.90	187700	•	199200 334.00
- 6-6666	1974	• Oma		29.40	· o · ·	que , ,	8700 17.000 1.95	(C) · ·	9.400	12600	P	5600	9900	12 100 20.60 1.70	14300 29.10 2.03	11000		199700 362.90
DITY 18	1973	040	87.0	10900		31.000	6600 12.94 1.96	20300 33.76 1.66	9.71	10600	8000 14.80 1.85	9.000 - 000 - 000	7200	7800	13200 27.20 2.06	13300 13.001 15.501	120	162300 298.54 1.83
FOR COMMO	1972	Q 44 IU	n · ·	10600	11700 20.93 1.78	13600 28.26 2.07	6400	18200	4000 7.76 1.94	10200 19.18 1.88	8000 14.23	5800 8.78 1.51	6600 12.57 1.90	12.70	12200 24.04 1.97	7800 12.66 1.62	FOR LRA	152800 272.04 1.78
OP DATA	1971	25000 49.18 1.96	7200 13.50	12600 23.03 1.82		14400 29.31 2.03	7400 13.89	17800 31.70 1.78	4 1 1 0 0 1 1 1 0 0 0 1 1 0 0 0 0 1 1 0	12800 25.67 2.00	7800 13.67 1.75	6400	6400 12.50 1.95	12.24	13 100 27 . 02 2 . 06	8000 14.59 1.82	- TOTAL	163000 311.39 1.91
SRS CR	1970	55.51	15.52	12200 23.06 1.89	11500 20.05	16700 30.06 1.80	13.45 1.68	20200	3600	13700 24:17	11300	8200 14.09	9600	12700	11200	15.94	1	185500 332.85 1.79
	1969	30000 58.48 1.94	18.600	12500 25.16 2.01	21.98	16700 34.90 2.09	8200 16.32 1.99	20800 34.40	3700	14000	20.12	8000 15.84 1.98	10 100 18 18 18 18 18 18 18 18 18 18 18 18 18	12600 24.76 1.96	12000 27.03 27.25	9500	1 1	190000 366.36 1.92
	DATA TYPE	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)		ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	1 1 1 1 1 1 1	ACRES PRODUCTION (IELD (TONS)				
	COUNTY	BRECKINRIDGE	UTLE	CALDWELL	CRITTENDEN	DAVIESS	<u> </u>	GRAYSON	ANCOCK	HENDERSON	OPKINS	Z	UHLENBERG	0	NOIN	WEBSTER A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40>
	LRA	120	120	120	120	120	5	0	0				0		0	120 %	1	120

NOTE: ALL PRODUCTION IS IN THOUSANDS

21

2

2

2

2

2

2

2

NOTE

2

LRA 121

3

121

121

2

12 =

121

121

00	660																		
04/28	4	1980	50.00	11900	14300	6600	28500 59.10 2.07	23000 43.80	51.70	\circ	17200 32.30 1.87	32300 63.60 1.96	14000	11400 22.70	16900 32.90	14500 27.90 1.92	5000 8.20 1.64	21200 37.00	38 100 61.30 1.60
 ≺	70 74 70 70 70 70	1979	488 488 100 110 110	12300 22.800 1.85	288 600	6500	283 583 00 2.08 08	22800 47.40 2.07	23300 48.50 2.08	on	17200 30.80	61.50	28.20 2.01	10900 24.30 2.22	19000 36.50	14300 26.90 1.88	5000 8.40 1.68	21300	38 100 80 60 2 11
		1978	22800 49.90 2.18	12 100 22 . 50 1 . 86	15400 28.00	6500 12.30 1.89	28200 59.00 2.09	22300 46.80 2.09	23800 51.40 2.16	21400	18000 32.20 1.78	31600 62.40	14500 28.00 1.93	28.00 28.00 2.29	18800 37.60 2.00	14600 27.40 1.87	88.400 00.000 00.000	42.500	39300 87.70 2.23
		1977	22300 482300 2.900 1900	12200 25.60 2.09	14800 27.00 1.82	6 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27600 54.80	39.600 1.83	23800 49.40 2.07	20800 37.20 1.78	30.10 1.95	31600 53.40 1.69	13100	12 100 25.80 2.13	18500 37.80 2.04	13000 27.50 2.11	5300 1.66	21800 37.90 1.73	37900 88.00 2.32
		1976	21400 47.20 2.20	12800 26.70 2.08	14200 23.90	6500	27200 59.60 2.19	20800 36.20	22800 36.60 1.60	22500 41.50 1.84	16900 31.10 1.84	31500 66.90 2.12	14700 24.10 1.63	13200 25.40	17000	12800 23.30 1.82	6900	20900 40.60	37000 84.90 2.29
ALL HAY	1	1975	20200 43.60 2.15	25.10	14800 24.90 1.68	6600 12.90 1.95	28800 61.90 2.14	21200 39.20 1.84	21700 42.70 1.96	22600 37.20 1.64	17400	30200 53.60	13700 25.90 1.89	13400 27.60 2.06	16000 33.30 2.08	13100 24.70 1.88	6500	21800 41.90	37400 80.40 2.15
6-666)	1974	39.80 2.04	282 283 200 300 300	14800 28.30 1.91	004 004 004	004 004 004 004 004	41.000	18600 39.80 2.14	21000 40.40 1.92	16200 29.80 1.84	29900 63.40 2.12	12100 22.30 1.84	14400 31.20 2.16	15400 29.60	13100 24.60 1.87	10.00	21700 43.90 2.02	37200 84.00 2.25
189)	1973	16600 37.28 2.24	21.52	11800 23.12 1.95	2.094 008 0.088 0.01	2004 464 2000 2000 2000 2000 2000 2000 2	28.66 1.93	18500 36.16 1.95	15700 29.70 1.89	13100 24:24 1.85	51.48 51.90	10500	13400 30.50	14 100 27 : 69 1 : 96	13200 27.93 2.11	4 300 8 . 96 2 . 08	18000 37.44 2.08	32.400 75.08 2.31
OR COMMODITY		1972	15900	9700 20.94 2.15	19210	2.00 2.00 2.00 2.00 3.00	20800 45.01 2.16	28.56 1.81	34.09	15500 29.67 1.91	12200 20.46	26300 49.21 1.87	10400	13300 26.14 1.96	13300 24.91	12000 22.35 1.86	4200 7.43 1.76	18000 34.76 1.93	31200 65.27 2.09
P DATA FC		1971	18200 39.66 2.17	23.04	21.55	11.27	53.800	31.34	42.68 2.33	20 100 38 24 1 90	11800 23.66 2.00	26200 55.78 2.12	21.94	12000 30.74 2.56	14500 30.81 2.12	11600 22.64 1.95	4600 9.42 2.04	16100 32.45 2.01	35 100 82.77 2.35
SRS CRO		1970	19100	27.59	9500	13.70	41.000	17900 32.40 1.81	18000 40.06 2.22	17900 32.62 1.82	19.83	23700	9200 17.70 1.92	13900	11300 24.24 2.14	11600 25.44 2.19	3600	13400 28.17 2.10	33700 75.00 2.22
		1969	18800 45.25 2.40	11300	9000	6500 14.73 2.26	22400	17100 32.16 1.88	16800	17900 30.97	20.33	21900 49.31 2.25	16.71	44.700 40.48 2.75	25.83	12000 26.04 2.17	3400	13700 29.35 2.14	33700
		DATA TYPE	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)
		COUNTY	≻ ∝ × × × × × × × × × × × × ×	JEFFERSON	UESSAMINE	KENTON	LINCOLN	MADISON	MASON	MERCER	MONTGOMERY	NELSON	NICHOLAS	OLDHAM	OWEN	PENDLETON	ROBERTSON	SCOTT	SHELBY

LRA 121 121

121

NOTE: ALL PRODUCTION IS IN THOUSANDS

121

121 121 121 121 121 121 121

3/83	3					1	
04/28/	1980	15200	7300	30000	20600 39.30	1 1	659600 1251.10 1.89
DATE	1979	31.200	15.50 2.50 2.50	29800 56.30	18300 38.70 2.11	1 6 1	660300
	1978	33.000	15.90	28700 58700 20.040	19400 37.60	1 1	671600 1353.90 2.01
	1977	15300 29.10	13.90 13.90	528 50.90 1.80 1.80	38.000.000.000.000.000.000.000	3	650800 1272.50
	1976	15300 30.80 2.01	16800 2.500 0000	28200 55.60	29.00	1	642400 1223.80 1.90
ALL HAY	1975	15300 33.20 2.17	15.50	29400 54.50	31.60	1 1	642600 1245.10 1.93
- 6-666	1974	33.20	16.40	51.20	36.10	1 1	624600
COMMODITY 189999-9	1973	13300 27.96	15.20	41.54	16600 29.97 1.80	121 -	539000 1100.61 2.04
FOR COMMO	1972	14000 25.73 1.83	6900 13.35 1.935	21000 40.92	15900 26.22 1.64	FOR LRA	523700 999.14 1.90
DATA	1971	13800	16800 2.35 365	20 100 44.79	16 100 29.01 1.80	- TOTAL	535900
SRS CROP	1970	13000 32.18 2.47	16.60 2.18	16200 33.55 2.07	12100	1	500500 1033.82 2.06
	1969	34.35	15.37	16500 34.40 2.08	21180	1	496500 1038.19 2.09
	DATA TYPE	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (TONS)
	COUNTY	SPENCER	TRIMBLE	WASHINGTON	WOODFORD	1 1	
,	LRA	121	121	121	121	; ;	121

NOTE: ALL PRODUCTION IS IN THOUSANDS

			SRS CROP	P DATA FO	OR COMMOD	JITY 1899	- 6-66	ALL HAY				DATE: PAGE:	04, 28/82	ω −
COUNTY	DATA TYPE	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1	() ()	
ADAIR	ACRES PRODUCTION YIELD (TONS)	35.99 1.99	18600 36.24 1.94	35.00	16500 31.12 1.88	19500 44.81 2.29	20800 39.70 1.90	22000 42.10	23600 39.00 1.65	25200 48.30	25800 54.70 2.12	26500 55.30 2.08	0.4 0.4 0.4 0.0	
ALLEN	ACRES PRODUCTION YIELD (TONS)	15400 29.68	30.05	11200 20.93 1.86	10000	19.95	31.90	15900 26.70 1.67	16800 30.80 1.83	46.500 2.500 2.500		0	04 00 00 00 00 00	
BARREN	ACRES PRODUCTION YIELD (TONS)	29500 62.26 2.11	29500	30200 67.36	30600 65.70	30000 69.54 2.31	α	9	0∞~	P	80.7	97.00	୍ ଠିୟମ	
CASEY	ACRES PRODUCTION YIELD (TONS)	22300 38.13 1.71	21300	353 355 1.94	15600 30.90	33.30 3.30 2.03	9	ro	0	0	Ô₩-	4	· · ·	
CHRISTIAN		22 100 46.69	21300 44.02 2.06	20600 45.61 2.21	19300 42.30 2.22	41.200 4.1.49 2.28	24400 49.20 2.01	23500 45.10	24 50.00 2.08	21900 43.30 1.97	22 100 42 100 1 90	000		
CLINTON	ACRES PRODUCTION YIELD (TONS)	9300	18.100	7400 14.62 1.97	7200 13.94 1.93	7300 14.30	16.40	10200	18.50	211000	21.70	19.50	0000	
Σ	ACRES PRODUCTION YIELD (TONS)	2000 	14.36 17.71	2.000 0.05 0.05	95200 1.000 1.000	8 3 3 0 0 1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15.30 15.30 18.86	Ordio	0.48	9 2 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	· · ·	000	0 10 + 0 0 1 + 0 0 4 10	
GREEN	ACRES PRODUCTION YIELD (TONS)	31.68	33.30 1.98	17600 33.83 1.92	15400 29.68 1.92	16300 33.07 2.02	18700 37.30 1.99	19300 32.30 1.67	18500 34.40 1.85	39.00	38.50 1.84	ώ Οπ.α	()	
HARDIN	ACRES PRODUCTION YIELD (TONS)	29800	62.20 62.20 2.13	26000 52.49 2.01	21700 48.23 2.22	53500	28800 61.10 2.12	30700 62.90	30800 59.60	32700 68.70 2.10	34 600 68 10 1 96	0	(A + +	
HART	ACRES PRODUCTION YIELD (TONS)	20200	20200 44.85 2.22	20400 49.80 2.44	19700	51.48 2.48	18800 47.50 2.52	19800 46.60	19500 58.20 2.98	20300 51.30 2.52	53.00 53.00	00	00	
LARUE	ACRES PRODUCTION YIELD (TONS)	13200	13000 28.75 2.21	33.73 2.31	14 100 32.23 2.28	33.72	17000 40.50 2.38	17 100 35.40 2.07	T	9	17900 35.90 2.00	0	U	
LIVINGSTON	ACRES PRODUCTION YIELD (TONS)	13400	13600 21.80	9400	16.39	12000 23.19	16000 30.60	34.000	17000 31.20 1.83	17200 33.70 1.95	17800 32.60 1.83	30.60	ω.	
LOGAN	ACRES PRODUCTION YIELD (TONS)	21600	21400 46.20 2.15	52.27	19700 40.67 2.06	20200 43.60 2.15	29500 62.60 2.12	29600 52.70 1.78	27600 60.30 2.18	26900 50.70 1.88	28400 53.40 1.88	29100 54.70 1.88	54.100	
LYON	ACRES PRODUCTION VIELD (TONS)	12.58	12.00	8 200 1.655 655	5700 9.46 1.66	12.12 1.83	13.00 2.00 .000	8500 15.80 1.85	8500 18.30 2.15	5400	6 100 10.80	4	12.300 1.300 1.800	
R	ACRES PRODUCTION YIELD (TONS)	38300 38.00 2.09	19600 38.03 1.94	22900 47.63 2.08	420.00 42.003 60.03	19500 40.05 2.05	24600 51.20 2.08	23100 46.50 2.01	22900 49.60 2.16	53.70 53.70	24400 50.30 2.06	24500 53.70 2.19	483 48.20 2.00 5.00	
MEADE	ACRES PRODUCTION YIELD (TONS)	28.34 1.91	32.76 2.22	13700 28.09 2.05	13000	12800 26.94 2.10	17500 36.50 2.08	16700	16700 31.30 1.87	16700 36.00 2.15	17900 35.80 2.00	17900 34.60 1.93	34.800 34.800 1.800	
METCALFE	ACRES PRODUCTION YIELD (TONS)	15400 30.18 1.96	30.000	15700 33.19 2.11	15800 34.24 2.16	17300	32.30 2.08	15 100 30.70 2.03	16200 32.80 2.02	47000 35.60 2.09	18300 38.50 2.10	18400 37.20 2.02	338 000 000 000	

LRA 122.

122 122 122

NOTE: ALL PRODUCTION IS IN THOUSANDS

8/83											6	
04/2	1980	20300 46.30	\cdot \circ \cdot	12700	4 .	· LD · ·	. 0 .	· ത · ·	34300	11400		522000 1028.60 1.97
DATE	979	19700	. 60 .	16300	2000	· LD · ·	\sim	. 0	· m ·	. m	1	539300 1106.80 2.05
	1978	46.900	· O ·		10900		α	11900	· o · ·	\cdot \cdot \cdot	,	542900 103.40 2.03
	1977	2080 20.30 20.30 20.30	33800	\cdot \circ \cdot \cdot	10900 20.70	18800	\circ .	211600	30700 62.90 2.04	13200		523500 092.30 2.08
	1976	18800		. ო	26.000	33.90	36.000	21.2000.1.000	38 86.60 2.27	11300 20.60 1.82	,	501100
ALL HAY	1975	31.70	63.000 63.000 2.050	11800 20.40 1.72	21.100	15600 28.00 1.79	14700	23.600 2.000	36000	19.100		492500 955.10 1.93
- 6-666	1974	33.80 33.80	30700	20.800	28.80 2.400	15500 32.10 2.07	30.00	11800 23.90 2.02	35300	23.000	1	489700 1017.90 2.07
DITY 189	1973	11700 22.94	50.03 20.03 20.03	18.10 1.96	11900 28.52 2.39	14400 34.06 2.36	10700 24.43 2.28	9000 20.67 2.29	59 100 2 . 35 3 5 5	9700 18.13 1.86	122	393900 866.83
OR COMMODITY	1972	11800 22.44	46.000 2.000 2.000	9000	24.51	30.29	20.22	8600 19.68 2.28	24900 56.78 2.28	9700	FOR LRA	384200 788.55 2.05
OP DATA F	1971	10700	24 300 46.97 1.93	9800 18.86 1.92	24.59	16 100 31.70 1.96	10900 23.23 2.13	20.18 20.18 2.29	27900 63.73 2.28	18.51	- TOTAL	411400 853.11 2.07
SRS CRO	1970	12300 25.68 2.08	21900	9600 17.37 1.80	10600 22.04 2.07	17800 32.42 1.82	10000 20.88 2.08	18.82 2.13	29200 67.68 2.31	10700 20.16	1 1	424900 866.31 2.03
	1969	12000 21:70 1.80	23500 45.12 1.92	11100 23.18 2.08	11100 28.25 2.54	18900 33.75 1.78	10600 24.70 2.33	17.86 1.94	30800 68.51	10600 20.46	1 1	435200 880.26 2.02
	DATA TYPE	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION VIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	ACRES PRODUCTION YIELD (TONS)	1 1 1 1 1 1	ACRES PRODUCTION YIELD (TONS)
	COUNTY	MONROE	PULASKI	RUSSELL	SIMPSON	TAYLOR	T0DD	TRIGG	WARREN	WAYNE	1 1 1 1	
	LRA	122	122	122	122	122	122	122	122	122	1 1	122

NOTE: ALL PRODUCTION IS IN THOUSANDS

DATA TYPE	6963	0261	1 6	1972	1073	4074	107	9100	011	0		103
	00	0 00	gn.	On .	CD3	7007	r 0	800	1977	1978	1979	00 0
(TONS)			88	88	38	 	1.62		24.	1.14	1. 140	
DDUCTION CLD (TONS)	2 100 4.46 15) 2.12	3300 1.800 1.650	288 888 888	1300 1.20 1.69	3.78 2.78 0.70	3000 0008 	1.000 1.000 1.000	2500 4.30 1.72	15.900	5.000 1.000	2900 5.60	98. 90. 900. 900. 900.
DEUCTION CLD (TONS)	600 87 1.45	5000 1.800	0000	100	000	700 1.10 1.57	7 004.0 000.0	700	700.1.30	7.00 0.30 0.00 0.00	700	
ACRES PRODUCTION YIELD (TONS)	10500 18.86 1.79	10700	6500	7400 11.98 1.61	7800 14.26 1.82	7900	13.60	7600 13.30	7800 14.40 1.84	12.800 1.54 1.54	12.30	o · ·
SRES RODUCTION TELD (TONS)	13.20 13.20 1.76	13.40	4 200 6.99 1.66	64 + 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3500 1.584 1.58	3200	000 000 000 000	3500 4.90 1.40	3800	38 5. 10 00 1. 34	3800 5.300 3900	ιΩ · ·
SCOUCTION TELD (TONS)	6400 10.36 1.61	90000	3500 1.64	25.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	3700	4300	99.000 000.000 800	9.400 8.400 8.800	4600 8.00 1.73	6.500	4 500 6 . 60 0 4 . 46	P
ACRES PRODUCTION VIELD (TONS)	5200 9.32 1.79	9.200	3800	25.000	3300	5000 9.30	000 000 000 000	29.8 000 000	8.50 1.66	5200	5 100	6.80 0.880 1.38
ACRES PRODUCTION YIELD (TONS)	1500 1.68 1.12	2007.1	700 1.198	0.00 0.00 0.40 0.00	2.600	1.900	12000	570	8000	000	21.00	004.1
ACRES PRODUCTION YIELD (TONS)	4600 9.31 2.02	4 800 8 . 40 1 . 75	3600	23.68 2.11 2.68	10.31	5800 10.70 1.84	6200 13.20 2.12	13.10	15.000	11.50	7300 12.60 1.72	7400 12.10 1.63
ACRES PRODUCTION YIELD (TONS)	500 1.30 5)	600	°°°°	°88 °60	000	5000 0000 0000	6000.1	86.1. 800.	500 1.200 4.40	2.000	2 · 300 2 · 60	000
ACRES PRODUCTION YIELD (TONS)	9700 16.58 1.70	8800 16.00 1.81	7200 11.41 1.58	13.15	15.94 1.96	8300 14.40 1.73	9500 16.70 1.75	12.60 1.50	19.30 1.96	150000 150000 150000 150000	9900 16.00 16.00	15.70
RES DDUCTION ELD (TONS)	1250 1.88 1.50	21.000	2.000	500 1.600	600 1.38 2.30	1500	1.87	23.50	2.800 2.800 2.000	4.7 004 004	1600 2.20 1.37	2.500
SES SOUCTION ELD (TONS)	300 1:42	3000.	000	088	000	300	2.080	4 	000	000	2.000	600
SES SDUCTION ELD (TONS)	6500 10.22	5800 10.10 1.74	2500 3.90 1.56	30000	3300	4000 4.000 1.500	4 6.300 1.40	4500 6.80 1.51	3900 6.40 1.64	5.100	3400	33900 1.100 1.400
ES DUCTION LD (TONS)	17150 29.02 1.69	17000 32.40 1.90	10900 19.98 1.83	19.02	11300 22.69 2.00	13600 23.20 1.70	13900 22.40	14 100 22.70 1.61	15800 26.10 1.65	16400	15300 25.00 1.63	13200 22.20 1.68
ES DUCTION LD (TONS)	3600 7.36 2.04	3000 1.80 1.93	24.2	2.21	3200 6.67 2.08	3500	3900 4.500	3400 1.800 1.70	4000 6.30 1.57	6.30 0.50 0.50 0.50	4300 6.70 1.55	8 300 900 900 900
SODUCTION IELD (TONS)	1,91	1500 1.500 1.530	5000 0000	1.70	500 1.999	1.80	12300.1.000.1.000	1300	1.700	2000	1200	22.200.000.000

LRA NOTE: ALL PRODUCTION IS IN THOUSANDS

MAGOFFIN

MARTIN

MENIFE

MORGAN

OWSLE

PERRY

POWELL

MCCREARY

LETCHE

LESLIE

COUNTY

WOLFE

00 00		1	
04/28/83	1980	1	124200 209.40 1.68
	·	1	127
DATE: PAGE:	1979	1	129700 211.70 1.63
		1 8	
	1978		134 100 214.40
	1977	1	200
	*	1	130200 233.60
	1976	1	300
	-	1	131300 231.20 1.76
HAY	975		133600 240.70
ALL	1975	1	133
ا ص	1974	8	122500 219.90 1.79
-666	-	1	2122
689	1973	125 -	98700 1.92
DITY	-		•
FOR COMMODITY 189999-9 -	1972	FOR LRA	91100
0.00			90
DATA	1971	TOTAL	90200 165.66
		1	
SCROP	1970	1	140100 244.67 1.74
SRS		1	
	1969	1	146700 254.75 1.73
		1	14
		1	ONS)
	TYPE	1	CT IO
	DATA	1	RODU
	ם	1	4T>
		1	
	YTNOO	1	
	COL	1	

NOTE: ALL PRODUCTION IS IN THOUSANDS

LRA 125

106										
04/28/83	1980	6600 12.50 1.89	13.80	7500 12.80 1.70	3600 6.000 .666	11600	000.10 000.10 000.00	6.50 00.4 000 000	1	45400 78.60
DATE: PAGE:	1979	6900	7300	13.500	3600 7.80 2.16	12600 24.80 1.96	8 . 8 000 . 1 000 . 1	000 000 000	1	88 30 1 84
	1978	13.000	7200	13.500	3500	12700	88 000 . 100 000	000 000 000 000	1	85.70 1.78
	1977	7100	2.090	7300	2883 000	12800	2000 0000 0000	nα- 0 000	,	92.20
	1976	7000	6900	13.60	4 9000 2.20 2.49	12200	13.40	1987 1900 1900 1900	1	99900
ALL HAY	1975	7600 15.70 2.06	7500 16.60 2.21	8000 18.60 2.32	5200	12800 22.50	6900 12.20 1.76	1.920 1.920		53100
189999-9	1974	7200 14.80 2.05	16.90	7400 16.40 2.21	12.900 15.900	12800 23.40 1.82	7000 13.50	5200	1 1	53600 106.90 1.99
	1973	6000 12.14 2.02	15.18	6300	3300	2.000 0.05	4600 9.14 1.98	3000 44.55 528.	134 -	39300 81.20 2.06
FOR COMMODITY	1972	11.04	12.64	13.25 2.13	3500	8300 17.24 2.07	5000	3000 4.50 000 000 000 000	FOR LRA	37500
DATA	1971	12.34	8000 16.23 2.02	12.49	11.58 2.75	9600 19.15	4 900 9 . 42 1 . 92	4,000 1.20 1.80	- TOTAL	43200 88.41 2.04
SRS CROP	1970	11.97	9500 17.29 1.82	8500 17.54 2.06	11.000	15 100 26.85 1.77	7800 15.40	5400 7.74 1.43	1	59500
	1969	7600 13.48 1.77	19 100 19 100 13 130	8300 16.15	5600	14600 26.87 1.84	7600 13.94 1.83	94.00 4.00 7.72	1 1	58200
	DATA TYPE	ACRES PRODUCTION YIELD (TONS)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACRES PRODUCTION YIELD (TONS)						
	COUNTY	BALLARD	CALLOWAY	CARLISLE	FULTON	GRAVES	HICKMAN	MCCRACKEN	1 1 1 1 1	
	LRA	134	134	134	134	134	134	134	1	134

NOTE: ALL PRODUCTION IS IN THOUSANDS

				SRS CRO	DATA	FOR COMMC	DMMODITY 189	- 6-6666	ALL HA	_			- V	04/28/8	2
LRA	COUNTY	DATA TYPE	1000	0	9 0								PAGE		7.0
1	3 3 3		D D D D D D D D D D D D D D D D D D D	0/61	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	
			1 1 1	1 1	- TOTAL	FOR LRA	120 -		1						
2		ACRES PRODUCTION VIELD (TONS)	190000 366.36 1.92	185500 332.85 1.79	163000	152800 272.04 1.78	162300 298.54 1.83	199700 362.90	199200 334.00	196500 367.60	379.00	211200	208 100 388.90	380.70	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	1 1 1 1	1 1	- TOTAL	FOR LRA	121 -	1		1					
121		ACRES PRODUCTION YIELD (TONS)	496500 1038.19 2.09	500500 1033.82 2.06	535900	523700 999.14 1.90	539000 1100.61 2.04	624600 1274.40 2.04	642600	642400 1223.80 1.90	650800	1353.90	660300	659600	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- TOTAL	FOR LRA	122 -					,			
771		ACRES PRODUCTION YIELD (TONS)	435200 880.26 2.02	424900 866.31 2.03	853.11 2.07	384200 788.55 2.05	393900 866.83 2.20	489700 1017.90 2.07	492500 955.10	501100	523500 1092.30 2.08	1103.40	539300 1106.80	522000 1028.60	
	1 1 1 1 1 1 1 1 1			1	- TOTAL	FOR LRA	125 -				- 1		e		
125		ACRES PRODUCTION YIELD (TONS)	146700 254.75 1.73	140 100 244.67 1.74	90200 165.66 1.83	91100	98700 189.58 1.92	122500 219.90	133600 240.70	131300	130200	134 100	211.70	124200 209.40	6 6
	1			1	- TOTAL	FOR LRA	134 -			1 1) (: !	
4 2		ACRES PRODUCTION YIELD (TONS)	58200 110.03 1.89	59500	88.41 2.04	37500 76.65 2.04	39300 81.20 2.06	53600 106.90 1.99	53100 106.80 2.01	99900	92.20	48000 85.70	88 300	ru co +	
				1 1 1	- TOTAL	FOR KENT	NTUCKY -			1					
	KENTUCKY	ACRES PRODUCTION YIELD (TONS)	1326600 2649.59 1.99	1310500 1 2585.44 2 1.97	243700 552.71 2.05	1189300 2298.82 1.93	1233200 2536.76 2.05	1490 100 1 2982.00 2	881.70	1521200	1557 100	3144.20	1585300 1	551300	
+ + + +	+ 11 + 11 + 11 + 11 + 11 + 11	+ 11 + 11 + 11 + 11 + 11 + 11 + 11 + 11 + 11	+ 2 + 2 + 2 + 2 + 3	+=+=+=+=	10 + 10 + 11 + 11 + 11	****									
NOTE	: ALL PRODUCTION	ON IS IN THOUSANDS	NDS						H + H + H + H	N + N + N + N +	*****	+ 11 + 11 + 11 + 11 + 11 +	+ 11 + 11 + 11 + 11 -	+ 11 + 11 + 11 + 11	+ 11 + 11 +

NOTE: ALL PRODUCTION IS IN THOUSANDS

111 1 87



